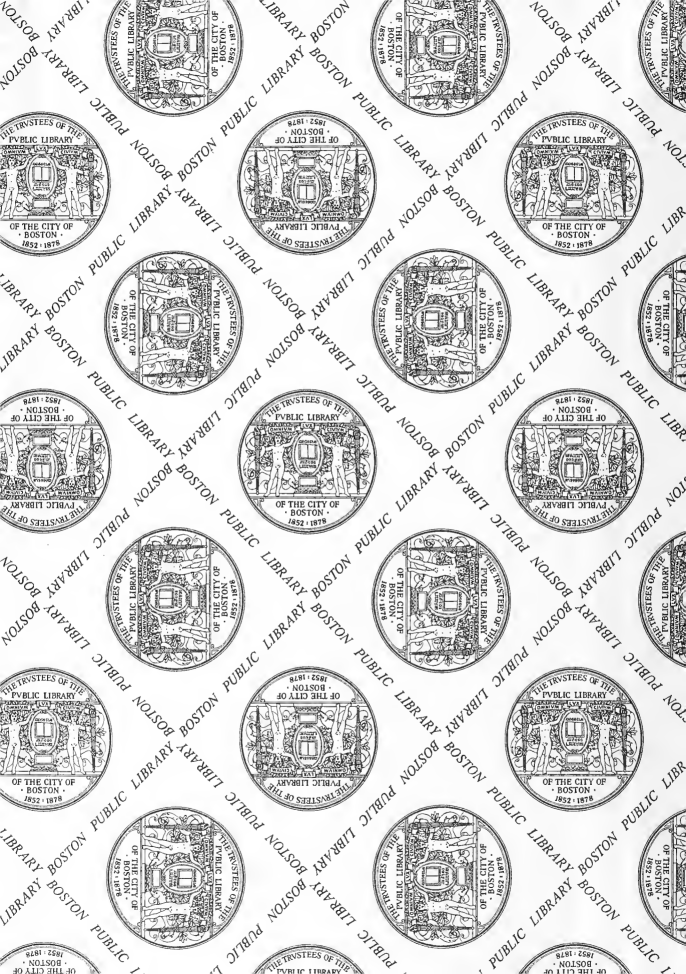
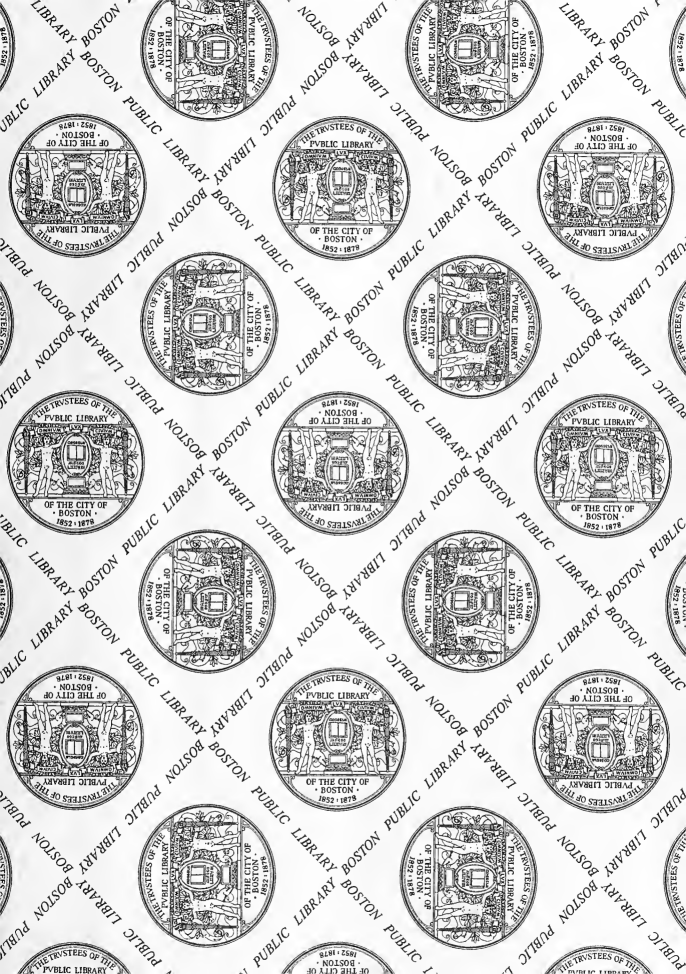
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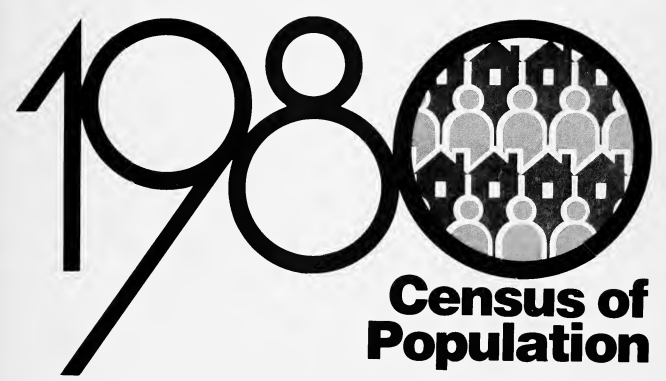
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Congressional District Profiles, 98th Congress





U.S. Department of Commerce BUREAU OF THE CENSUS

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# Congressional District Profiles, 98th Congress

## SUPPLEMENTARY REPORT

PC80-S1-11

Issued September 1983



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## **Acknowledgments**

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# Congressional District Profiles, 98th Congress

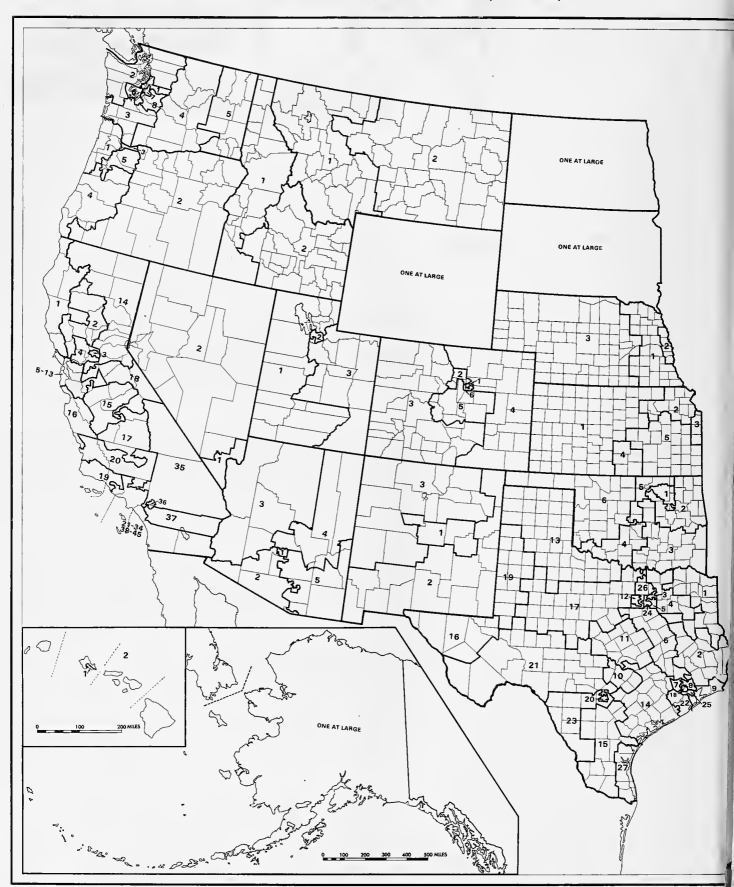
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## **Congressional Districts of the 98th Congress**

(Congressional districts are numbered and outlined in heavy lines; light outlines are county boundaries)





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## Congressional District Profiles, 98th Congress

#### INTRODUCTION

This report supplements 1980 Census of Population and Housing series PHC80-4, Congressional Districts of the 98th Congress. It serves as a national summary for that series, and all but the election data have been derived from the individual State reports in PHC80-4. Beyond this, however, this report is meant to provide a brief and convenient profile of the character of each Congressional district and a convenient means of comparing the character of one Congressional district with another.

The data shown here generally are based on population and housing unit figures contained in PHC80-4 and are presented as percentages for comprehension and comparison. few key statistics are published as whole numbers. For greater detail on any given topic, the PHC80-4 reports should be These reports also contain consulted. appendixes describing in detail the definitions and explanations of subject characteristics together with information regarding the taking of the 1980 Census of Population and Housing and accuracy of the data.

Four detailed tables are included. Table 1 contains complete-count population data, including population totals and change since 1970, percent deviation of each district's population from the State average population, metropolitan and urban residence, race and Spanish origin, and selected age detail. Considerable emphasis is placed on the population of voting age. Detail on votes cast is extracted from the report of the Clerk of the House of Representatives, Statistics of the Congressional Election, November 2, 1982.

Tables 2 and 3 present sample estimates from the 1980 census. Table 2 focuses on residence (rural farm, where born, where living 5 years ago), school enrollment, families, income, and poverty.

Table 3 covers labor force, employment, and veteran status. Table 4 includes complete-count data on housing units and households, focusing on indicators of problem housing, and sample estimates on year structure built and house heating fuel. For information on sampling variability in the estimates see appendix D of any PHC80-4 report.

All tables include a national summary line which permits comparisons of any Congressional district or State value with the United States average. Data are also included for the District of Columbia.

Figure 1 presents Congressional district boundaries for the 98th Congress super-imposed on a county outline map. In the 6 States with Congressmen at Large, all county outlines have been removed. The appendix shows rankings of the highest or lowest Congressional districts according to various characteristics contained in the 4 detailed tables.

# REAPPORTIONMENT BASED ON 1980 CENSUS

The 98th Congress is the first in which reapportionment based on the 1980 census takes effect. Some 17 seats shifted as a result of reapportionment. Eleven states gained Representatives (Arizona 1, California 2, Colorado 1, Florida 4, Nevada 1, New Mexico 1, Oregon 1, Tennessee 1, Texas 3, Utah 1, and Washington 1), and 10 States lost Representatives (Illinois 2, Indiana 1, Massachusetts 1, Michigan 1, Missouri 1, New Jersey 1, New York 5, Ohio 2, Pennsylvania 2, and South Dakota 1).

As a result of legislative or judicial action, Congressional district boundaries were revised in 42 States for the 98th Congress. New Congressional district boundaries based on the 1980 census counts have been specified in all multidistrict States except Maine and Montana.

Six States elect a Representative at Large.

In 37 States the population of each district varies by less than 1 percent from the average congressional district population for the State, and in 5 additional States the largest difference is between 1 and 2 percent (table 1). Only the unredistricted States of Maine and Montana had differences in excess of 3 percent. Of the 429 Congressional districts in multi-district States, 18 vary from the State average district population by 1 percent or more, and 4 of these differ by more than 3 percent (appendix table 1).

The close population conformity mentioned above reflects the effect of one-man one-vote reform instituted by the courts beginning in the middle 1960's. Table A summarizes the distribution of districts by their variation from the State average for the 98th Congress and compares it with the 93rd and 88th Congresses, which first reflected redistricting based on the 1970 and 1960 censuses, respectively.

Table A Percent Deviation of Congressional Districts From the State Average Congressional District Population: 98th, 93d, and 88th Congress

	98th	93rd	88th
Percent deviation	Con-	Con-	Con-
	gress	gress	gress
	-		<del></del>
Total number of			
Congressional districts1.	429	429	413
Less than I percent	411	385	9
1 to 5 percent	18	41	81
5 to 10 percent	-	3	87
10 percent and over	-	-	236
Average percent deviation.	0.2	0.4	17.0

<sup>1</sup>In addition, in the 88th Congress there were 22 members elected at large, compared with 6 in the 93rd and 98th Congresses.

The remarkable degree to which population comformity has been achieved for the districts of the current Congress is further illustrated by the fact that in four States (Colorado, Hawaii,

Michigan, and Minnesota) no district deviates from the State average by as much as one-tenth of one percent. The State of Michigan drew its Congressional district lines so that 16 of its 18 districts had identical 1980 populations and the other 2 districts differed by only 1 person.

Despite the near equality of population achieved by the Congressional districts in virtually all States, there may still be a number of State redistrictings for the 99th Congress. In addition to Maine and Montana, which will redistrict for the first time based on the 1980 census, several States are being required to rework their district lines. Texas and Washington redistrictings for the 99th Congress have already been accomplished, and other States are expected to take action over the next year.

# POPULATION SIZE AND PERCENT CHANGE

Table 1 shows the population of each Congressional district in 1980 and the percent change in population since the 1970 census. The average population of a Congressional district in 1980 was 519,328 (excluding the District of Columbia).

Population size of Congressional districts varied from State to State. States that just missed qualifying for an extra Congressional seat tended to have the largest average population per district, and those that just qualified for an extra seat had the smallest averages. This was particularly true of the cutoff between 1 and 2 seats. South Dakota, which lost its second seat on the basis of the apportionment of the House of Representatives in 1980, had the largest population represented by one Congressman (690,768 in 1980), and Montana, which was the smallest State to qualify for 2 seats, had the smallest: District 2 with 376,619 population. Within each State, population differences from district to district were minimal. and all but 78 Congressmen (18 percent) represented populations within 5 percent of the size of the national average. The 10 largest and 10 smallest districts are listed in table B. (See also appendix table 1.)

Table B. Population of the 10 Largest and Smallest Congressional Districts: 1980

		Large	st		s	Smallest			
Rank	Dis	trict	•	ula- tion	Dist	rict		ula- tion	
1 2 3 4 5 6 7 8 9	S.O. N.D. Del. Me. Ark. Ark. Ark. Ark. Ala.	(AL) (AL) (AL) (1) (1) (3) (4) (2) (1) (4)	572 570 569 563	768 717 338 185 551 937 831 116 905 088	Mont. Nev. Nev. Alaska Mont. N.M. N.M. N.M.	(2) (2) (1) (AL) (1) (3) (1) (2) (2) (1)	376 399 400 401 410 432 434 436 459 460		

<sup>-(</sup>AL) at large.

During the 1970's the population of the United States increased by 11.4 percent. Many Congressional districts had population growth several times faster than the national rate, with three districts more than doubling in population and 25 increasing by 50 percent or more during the decade (table C). Fastest growing was District 14 of Florida (126.3 percent), which includes most of the West Palm Beach area plus the northwestern suburbs of Fort Lauderdale. Also growing by more than 100 percent were District 7 of Texas (part of Houston and its suburbs in the northwestern part of Harris County) and District 43 of California (northern suburbs of San Diego and southern Orange County). Five of the 10 largest increases were in Florida districts and 3 in Texas districts. Of the 25 districts growing by 50 percent or more, 7 were in Florida, 6 in Texas, and the remaining 12 in the West (Arizona, California, Colorado, Nevada, and Utah).

Table C. Congressional Districts Increasing in Population by 50 Percent or More: 1970 to 1980

Rank	District	Percent in- crease	Rank	District	Percent in- crease
3 4 5 6 7 8 9 10 11	Fla. (14) Tex. (7) Calif. (43) Fla. (9) Ariz. (26) Fla. (13) Tex. (22) Fla. (16) Fla. (6) Utah (3) Nev. (11) Fla. (12)	103.6 103.2 91.6 90.8 87.3 86.5 76.9 74.6 70.9 70.3 69.5	14 15 16 17 18 19 20 21 22 23 24 25	Ariz. (4) Tex. (8) Colo. (5) Nev. (2) Tex. (23) Calif. (14) Fla. (4) Tex. (6) Ariz. (5) Calif. (37) Calif. (40) Colo. (2)	65.9 65.7 60.6 58.5 57.9 57.5 56.8 56.6 55.3 50.4

#### **RESIDENCE STATISTICS**

In addition to the total population in each Congressional district and its percent change since 1970, tables 1 and 2 show detail on place of residence in 1980. Table 1 shows what percent of the population is metropolitan (inside metropolitan statistical areas, or MSA's, as defined by the Office of Management and Budget effective June 30, 1983). Also shown is the percent of the population which is urban-those people living in urbanized areas, the densely settled areas around large cities, as well as in other places of 2,500 or more. Population not defined as urban is rural, and the complement of the percent urban is the percent living in rural areas. The rural farm population percentage (that share of the total population living on farms) is presented in table 2.

Although the concepts metropolitan and urban are sometimes used interchangeably, they should not be. Most, but not all, of the population in SMSA's is urban (some is rural), but there are also many urban places outside SMSA's. SMSA's are defined in terms of large cities and the surrounding counties which are socially and economically integrated closely with them. Commuting is used to measure the degree of integration. In New England the building blocks are cities and towns instead of counties. Those people not living in SMSA's are nonmetropolitan.

With the population of the United States about 76 percent metropolitan and also 74 percent urban, it is not surprising that many Congressional districts are completely metropolitan and/or urban In fact 182 districts fall entirely within MSA's-almost 42 percent of all Con gressional districts. In California 35 o 45, and in New York 25 of 34 districts are completely metropolitan. New Jersey is the only State where all Congressional district are entirely in MSA's. By contrast ( Congressional districts have none of their population in MSA's-District 1 of Kansas, District 11 of Michigan, District ' of Montana, District 3 of Nebraska, Dis trict 3 of New Mexico, and District 1 o North Carolina—and 14 districts have les than 10 percent (appendix table 2).

In comparison there were only 6. Congressional districts completely urbain 1980. California had 15, all but one in

the Los Angeles-San Diego corridor, and New York had 16, all in the New York City area. Nearly 150 districts were at least 90 percent urban.

The 5th District of Kentucky had the highest proportion of rural population in 1980 (81.1 percent). Nineteen districts contained 65 percent or more rural population, most of them in the South, especially in Appalachia (appendix table 2). The U.S. average was about 26 percent.

The population living on farms has been dwindling throughout the century. Nationally only 2.5 percent of the population was rural farm in 1980. Eighteen Congressional districts in the Midwest, two in Kentucky, and one in Montana, however, have 10 percent or more of their population living on farms. The highest percentage is 23.9 for District 2 of Minnesota (appendix table 2).

Table 2 focuses on people who have changed their residence over time. Most of the persons living in the United States in 1980 were born in their State of residence (63.9 percent), and a small share (6.2 percent) were foreign born. The remainder were born in another State or born abroad to American parents. The change in residence over the 1975-1980 period is similarly measured for the population 5 and over (those alive in April 1975), with the table showing the percent living in the same county and the percent living in a different State or abroad. The implied difference between these last two percentages and 100 percent is the share living in the same State but in a different county. The relationships between the two change in residence series is shown below for Alabama. (Implied numbers are in parentheses.)

	Percent			
Type of residence	Born in	Resident in 1975		
Total population State of residence County of residence Other county in State Outside State of residence or abroad Different State or born abroad to American	(100.0) 79.0  (21.0)	(100.0) (90.3) 82.9 (7.4) 9.7		
parents Foreign born	(20.0)	• • •		

<sup>&</sup>quot;..." Not available.

Nationally 64 percent of the population in 1980 lived in their State of birth. In the 12th District of Pennsylvania, nearly 90 percent were native to their State, and 20 districts had at least 84 percent native to the State, 10 of these in Pennsylvania (appendix table 7). Low percentages are common in the Congressional districts in high growth areas such as Florida (10 of the 20 lowest), Arizona (3), Nevada (2), California (1), and those in the Maryland and Virginia suburbs of Only about Washington, D.C. (4). 1 in 6 were native to the State in Florida District 14 (West Palm Beach-Fort Lauderdale area).

The percent of foreign born in the United States was only 6.2 in 1980, but 25 Congressional districts had approximately 20 percent or more foreign born. District 18 of Florida (Miami) was the only district with a majority of its population foreign born (52.2 percent). California Districts 24 and 25 in Los Angeles both had 40 percent or more foreign born. Nine of the 20 districts with the highest concentration of foreign born were in New York City (appendix table 3).

#### RACE AND SPANISH ORIGIN

Population totals by race and Spanish origin are presented in table 1 for the total population and in a more limited format for the population of voting age (18 and over). The "other specified race" column is limited to data for the racial groups "American Indian, Eskimo, and Aleut" and "Asian and Pacific Islander" where these groups exceed 2 percent of the population. In table 2, median family income and percent of persons with income below the poverty level in 1979 are shown for Black and Where either of the Spanish origin. "other specified race" groups shown in table 1 are larger than Black, however, data for these groups are substituted for Black data in table 2 and footnoted accordingly. Persons of Spanish origin may be of any race.

Nationally in 1980 racial and ethnic groups represented about one fifth of the population. Blacks represented 11.7 percent of the population, persons of Spanish origin 6.4 percent, and Asians and Pacific Islanders only 1.6 percent. These populations are not distributed

uniformly throughout the country; some are highly concentrated in a relatively few locations.

In 1980 Blacks constituted a majority of the population in 15 Congressional districts, all but one of which are located in a large city. District 1 of Illinois, covering the Chicago south side, was 92 percent Black in 1980, and New York District 12 (Brooklyn) and Pennsylvania District 2 (Philadelphia) were about 80 percent Black. The only non-city district with a Black majority was District 2 of Mississippi, the delta area along the Mississippi River. At least 40 percent of the population in 25 Congressional districts was Black in 1980, as shown in table D, and at least 20 percent was Black in 78 districts.

The population of Spanish origin was concentrated primarily in the 4 States adjacent to Mexico in 1980: 15 of the 20 Congressional districts with the highest percentages were in Texas, California, New Mexico, and Arizona. In 9 districts the majority of the population was of Spanish origin, 5 of them in Texas. The highest proportion, 71.7 percent, was in Texas District 15 at the south end of the State. Congressional districts with 40 percent or more of their population of Spanish origin in 1980 are listed in table E.

Only in the 2 Hawaii Congressional districts did Asians and Pacific Islanders predominate in 1980, with District 1 (Honolulu city) having about 65 percent in this group. Just 8 other districts had as much as 10 percent Asian and Pacific Islander (table F). District 3 of New Mexico had the largest proportion American Indian (20.9 percent).

#### **AGE AND SEX**

Limited age detail is shown in table 1: number and percent 18 and over and 65 and over, and median age (the age at which half the population is younger and half older). The voting-age statistics are cross-tabulated by race, Spanish origin, and sex. Number of persons 16 and over are contained in table 3. Much greater age detail can be found in the 1980 census series PHC80-4.

The median age in the United States in 1980 was 30. Congressional districts with median ages well above the U.S.

Table D. Congressional Districts With 40 Percent or More Black Population: 1980

Ra	nk	District	Area	Percent Black	Rank	District	Area	Percent Black
	1 2 3 4 5 6 7 8 9 10 11 12 13	Ill. (1) N.Y. (12) Pa. (2) Md. (7) Mich. (13) Mich. (1) Ill. (2) Ill. (7) Ga. (5) Dhio (21) Tenn. (9) N.J. (10) Miss. (2)	Chicago. NYC/Brooklyn. Philadelphia. Baltimore. Detroit. Chicago. Chicago. Atlanta. Cleveland. Memphis. Newark. No. Miss. Delta.	92.1 80.1 80.0 73.3 71.1 70.7 70.3 66.9 65.0 62.3 57.2 54.8 53.7	14 15 16 17 18 19 20 21 22 23 24 25	Mo. (1) N.Y. (6) N.Y. (16) N.Y. (11) Calif. (29) Miss. (4) La. (2) N.Y. (18) Calif. (28) S.C. (6) Tex. (18) N.C. (2)	St. Louis NYC/Queens. NYC/Menhattan NYC/Brooklyn. Los Angeles So. Miss. Delta. New Orleans NYC/Bronx Los Angeles Coastal plain Houston North central	51.5 50.3 48.5 47.1 46.6 45.2 44.5 43.7 43.0 40.9 40.8

Table E. Congressional Districts With 40 Percent or More Population of Spanish Origin: 1980

Rank	District	Area	Percent Spanish origin	Rank	District	Area	Percent Spanish origin
	Tex. (15) Calif. (25) Tex. (20) Tex. (27) Tex. (16)	So. Texas Los Angeles San Antonio So. Texas El Paso	71.7 63.6 61.7 61.5 60.2	6 7 8 9 10	Calif. (30) Tex. (23) N.Y. (18) Fla. (18) Calif. (34)	Los Angeles east. So. Texas NYC/Bronx Miami Los Angeles east.	54.2 53.1 51.3 50.7 47.6

Table F. Congressional Districts With 10 Percent or More Population of Other Specified Race: 1980

Rank	District	Area	Percent	Rank	District	Area	Percent
2 3 4	Hawaii (1) Hawaii (2) Calif. (5) N. Mex. (3) Alaska (AL)	Asian <sup>1</sup> Asian <sup>1</sup> Asian <sup>1</sup> Amer. Ind. <sup>2</sup> Amer. Ind. <sup>2</sup>		7 8	Ariz. (4) Calif. (6) Calif. (24) Dkla. (2) N.Y. (15)	Amer. Ind. <sup>2</sup> Asian <sup>1</sup> Asian <sup>1</sup> Amer. Ind. <sup>2</sup> Asian <sup>1</sup>	12.3 11.8 11.6

<sup>&</sup>lt;sup>1</sup>Asian and Pacific Islander.

average were heavily concentrated in Florida, with District 13 (Sarasota-Fort Myers area) the oldest at 46.8, closely followed by District 8 (St. Petersburg), 45.2, and District 18 (Miami), 44.3, about 50 percent above the U.S. average (appendix table 4). The 6 Florida districts with the highest median age not coincidentally also had the highest percent of their population 65 and over and the largest number of persons 65 and over, roughly 2 to 2.5 times the 59,000 average elderly population for Congressional districts. Their proportion 65 and over ranged from 27.6 percent to 22.7 percent compared with the national average of 11.3 percent.

Lowest median age was found in Districts 3 and 1 of Utah, with values of 22.4 and 24.2 respectively. As a rule low median age was found in areas with high fertility. Lowest proportions 65 and over commonly appeared in

Congressional districts composed of suburban areas, where the population is heavily concentrated in the young to middle-aged adults and children of school age (appendix table 4).

The population of voting age (18 and over) in 1980 represented about 72 percent of the total population in the United States. The variation in this proportion by Congressional district ranged from a high of about 86 percent in New York Districts 15 and 17 in Manhattan to a low of 60 percent in District 3 of Utah (appendix table 5). There was also little variation in the proportion of women in the voting-age population from the U.S. average of 52.4 percent, ranging from 58 percent (New York District 12) to 46 percent (California District 44). The pattern by race and Spanish origin was very similar to that for the population as a whole.

#### **VOTES CAST FOR CONGRESS**

Votes cast for Congress shown in table 1 have been extracted from the Clerk of the House of Representatives' report, Statistics of the Congressional Elections, November 2, 1982. Some corrections to the numbers contained in the report have been made in Texas where the Clerk's office received late data changes.

The national total votes cast is the sum of votes for the House of Representatives, including the District of Columbia. Six States elected Congressmen at Large (Alaska, Delaware, North Dakota, South Dakota, Vermont, and Wyoming), indicate by an "al" in the table, and the District of Columbia elected a delegate, indicated by "d" in the table. Votes for Senator are shown on the State line for the 34 States which elected Senators; these are indicated by an "s" in the table.

Percent voting has been computed by dividing the number of votes cast by the 1980 census count for the population 18 and over. No estimates of the votingage population are available for Congressional districts for November 1982. Where a candidate was supported by more than one party the percent cast was based on the total vote for that candidate.

Only 39 percent of the total population of voting age actually voted for Congress in the November 1982 election, In only 49 Congressional districts did more than half the population of voting age actually cast a vote. Alaska was highest with about two-thirds voting, followed by 5 Minnesota districts all above 60 percent voting (appendix table 6). Lowest voter turnout was in Kentucky District 1 (12.8 percent) followed by New York Districts 11 and 12 (14.1 percent) and Georgia Districts 4 and 5 (14.8 and 16.9 percent). Voters in the 2 Georgia Congressional districts went to the polls a month after al other elections because of delay in approval of district boundaries by the Federal Government.

Thirteen Congressional candidates received 100 percent of the vote and another 30 received at least 90 percent (appendix table 6). Six Congressional candidates won with less than half the votes cast. In California District 43 a three-way race resulted in a write in candidate's victory with less than 3

<sup>&</sup>lt;sup>2</sup>American Indian, Eskimo, and Aleut.

percent of the vote. In District 5 of Arizona, Districts 6 and 8 of Virginia, District 1 of California, and District 11 of North Carolina the winner received slightly less than 50 percent.

#### **EDUCATION**

Table 2 shows the number of persons enrolled in school in 1980 in grades kindergarten through 12 and the proportion of these in private schools. Also shown is the number of persons enrolled in college. Educational attainment is indicated by the percent of persons 25 years and over who completed 3 years or less of school, who completed high school, and who completed at least 4 years of college.

For the more than 47 million children enrolled in kindergarten through grade 12 in the United States only 10.8 percent vere enrolled in private school in 1980. However, almost half (48.6 percent) in Pennsylvania District 3 in Philadelphia vere enrolled in private school-the argest proportion of any district. All 24 of the Congressional districts with about 25 percent or more of private school inrollment in these grades were in or idjacent to large cities: New York 9 districts), Philadelphia (4), Chicago 3), New Orleans (2), Cleveland (1), ittsburgh (1), St. Louis (1), Los Angeles 1), Jersey City (1), and Louisville (1) appendix table 8).

College populations tended to be most concentrated in Congressional districts containing large State universities. The district with the largest numeric concentration of college students, however, was Massachusetts District 8 (95,000 students), in which Harvard, Massachusetts Institute of Technology, Boston University, and Northeastern University are located.

For the population 25 and over nationally, 18.3 percent had only an 8th grade education or less. In Kentucky Congressional District 5 slightly less than half had completed 8 years or less, and Texas District 15 and Kentucky District 7 had over 40 percent completing 8th grade or less. Districts with low educational attainment were concentrated in southern Appalachia, south Texas, and the Mississippi delta area, as well as in portions of large cities (appendix table 8). Congressional districts with the highest educational attainment for the population

25 and over were generally in the suburban areas surrounding large cities (appendix table 8). Maryland District 8 was highest, with 43 percent of the population completing 4 or more years of college.

#### **FAMILIES**

Sample estimates of the total number of families in 1980 are presented in table 2, together with the percent having children under 18 and the percent with two or more workers in 1979. The percent of family households headed by females with no husband present is a complete-count statistic presented in table 4.

Although nationally slightly more than half of all families had children under 18 in 1980 (51.4 percent), some Congressional districts had a much higher proportion. New York District 18 (Bronx) and Utah District 3 had the highest, with two thirds of their families having children, while 6 districts in central and southern Florida had the lowest proportion, approximately one-third (appendix table 9).

Families with high proportions having 2 or more persons working tended to be found in those Congressional districts located in the suburbs of large cities. Districts 3 and 6 of Minnesota were the highest with about 68 percent, compared with a national average of 54.2. Districts in New York City and Detroit had the smallest proportion with 2 or more workers, with New York District 18 by far the smallest New York districts (27.3 percent). 18 and 11 had both the smallest proportion with 2 or more workers and the highest proportion of family households with female householder (no husband New York District 18 had present). 35 percent female households, almost 3 times the national average of 12.7 percent (appendix table 9).

#### **INCOME AND POVERTY**

Sample estimates on income in 1979 are shown in table 2 either as medians for households and for families (half the households or families having income larger than this amount), or as per capita income (total income divided by total population). Median family

income is included for the Black and Spanish origin populations. Where other races are at least 2 percent of the total population and are larger than the Black population, median income data for these groups are substituted for Black and footnoted accordingly.

Poverty is expressed in terms of the percent of persons with income below the poverty level in 1979 for the total population and for Black and Spanish origin, with the same substitution pattern as for income where other races dominate over Black. Poverty is calculated on the basis of cash only; in-kind benefits such as food stamps, housing assistance, free or reduced-price school lunches, Medicare, and Medicaid are not considered in calculating poverty levels.

Median family income in the United States in 1979 was \$19,908. Of the 12 Congressional districts with the highest median family income all were located in the suburbs of large cities: Washington (3), Detroit (1), Chicago (3), Houston (1), Los Angeles (1), Dallas (1), and New York (2). Highest was the 8th District of Maryland (Montgomery County) \$33,404, followed closely by Michigan District 18 (table G). New York District 15 (Manhattan) had the highest per capita income, \$15,687, more than twice the national per capita of \$7,298 (appendix table 10).

New York District 18 has the lowest median family income, \$8,448, the lowest per capita income, \$3,567, and the highest poverty rate, 43.2 percent. The national rate is 12.4 percent. High incidence of poverty is common in Congressional districts in large cities and in the rural South (table H).

#### LABOR FORCE

Table 3 contains an array of 1980 census sample estimates on the labor force, including the population 16 years old and over, the number and percent in the labor force, and the percent of women in the labor force. The Armed Forces are identified separately, and the unemployment rate for the civilian population is shown.

For the employed population three major "class of worker" categories are shown, and the small difference between the sum of these three percentages and

Table G. Congressional Districts With the Highest Median Family Income In 1979

District	Area	Income (dollars)	District	Area	Income (dollars)
Md. (8) Mich. (18) Ill. (10) Tex. (7) Va. (10) N.Y. (3)	Wash. suburbs Detroit suburbs Chicago Northshore Houston and suburbs Wash. suburbs Long Island	31 471 31 395	Calif. (42)	Chicago suburbs Northern N.J Wash. suburbs Chicago suburbs L.A. suburbs Dallas suburbs	30 638 30 287 29 850 29 491 29 447 29 302

Table H. Congressional Districts With Approximately 25 Percent or More Persons With Income Below the Poverty Level in 1979

District	Area "	Percent	District	Area	Percent
N.Y. (18) N.Y. (11) Miss. (2) N.Y. (16) 111. (1) Tex. (15) Mich. (13) Ky. (5) 111. (7) Pa. (1)	NYC/Bronx. NYC/Brooklyn. Miss. delta. NYC/Manhattan. Chicago. South Texas. Detroit. Southern Ky. Chicago.	34.4 33.4	N.Y. (12) N.J. (10) Calif. (29) Tenn. (9) Md. (7) La. (5) Ark. (1) Tex. (20)	Philadelphia NYC/Brooklyn. Newark. Los Angeles. Memphis 8altimore. North La. N.E. Ark.	27.7 27.2 26.0 25.7 25.6 25.4 25.3 24.8

Table I. Congressional Districts With Approximately 11.3 Percent or More of the Civillan Labor Force Unemployed: 1980

District	Area	Percent unemployed	District	Area	Percent unemployed
Mich. (13) Mich. (1) Pa. (2) III. (1) N.Y. (18) Mich. (8) Mich. (11) Mich. (7) Pa. (1) III. (2) N.Y. (11)	Detroit. Detroit. Philadelphia. Chicago. NYC/8ronx. Saginaw-Bay City. Upper Peninsula. Flint. Philadelphia. Chicago. NYC/8rooklyn.	21.9 18.0 14.1 13.6 13.5 13.5 13.4 13.2 13.1	Ill. (7) Md. (7) Mich. (10) Calif. (15) N.Y. (33) Ohio (9) Mich. (15) Mich. (16) N.Y. (16) N.Y. (26)	Chicago. Baltimore. North central. San Joaquin Valley. 8uffalo. Dayton. Detroit west suburbs. Detroit south suburbs NYC/Manhattan. Adirondacks.	12.1 11.7 11.6 11.5 11.3 11.2 11.2 11.2

100 percent is the percent "unpaid family workers." The percent of the employed population in three large industry categories is also shown. Numerous other industry groups and a listing of the employed population by occupation are contained in table 5 of the 1980 census series PHC80-4.

Of the total population 16 years old and over in the United States, 62 percent was in the labor'force in 1980 (75 percent of the men 16 and older, but about 50 percent for women 16 and over). The highest labor force participation rate was 75 percent in Texas Congressional District 7, and nearly all the districts with the highest proportions were suburban areas of large cities (appendix table 12). The lowest proportion was found in New York District 18 (46 percent). All districts with less than 50 percent in the labor force were either

poor areas of large cities, rural southern areas, or retirement areas in Florida.

For women, Maryland District 5 led in percent in the labor force in 1980 with 64.6 percent, followed by Virginia District 10; Virginia District 8 tied for 3rd. All three districts are suburban to Washington. Lowest labor force percentages for women were in districts located in the Appalachian part of Kentucky, West Virginia, and Pennsylvania, along with New York District 18 (appendix table 12).

The greatest concentrations of Armed Forces in 1980 were in the vicinity of the Norfolk and San Diego naval bases (Virginia District 2 and California District 44) with 65,000 or more in each (appendix table 14). Four other Congressional districts had 40,000 or more Armed Forces—North Carolina District 7 (Fort Bragg) and 3 (Camp Lejeune), Texas

District 11 (Fort Hood), and South Carolina District 1 (Charleston Naval Base and Parris Island). Altogether 50 Congressional districts had about 10,000 or more members of the Armed Forces.

In 1980, when the national percent unemployed was only 6.5 percent, unemployment in Michigan Districts 1 and 13 (Detroit) was 18 and 22 percent Three other Michigan respectively. districts had unemployment rates of about 13 percent or more, as did 2 districts in Chicago, 2 in New York, and 2 in Philadelphia (table I). Lowest unemployment rates (approximately 2.5 percent or lower) were found in Kansas District 1 (western Kansas), Texas Districts 3 and 26 in the Dallas-Fort Worth area, and in Texas Districts 7 and 22 in the Houston area (appendix table 14).

Overall, slightly more than one in six workers was a government worker in 1980 (Federal, State, or local), three out of four were private wage and salary workers, and slightly less than 7 percent were self-employed. The highest proportion in government was in Maryland Congressional District 5 with 38.3 percent and 6 of the 11 highest districts were located in the Maryland and Virginia suburbs of Washington, in Baltimore and in Annapolis (appendix table 13) The proportion in Washington, D.C. itself was 40.3 percent.

The proportion of all workers who were private wage and salary worker varied by about 30 points by Congressional district, from a high of 87 percent in Illinois District 5 to a low of 51 percent in Florida District 2. Those districts with low proportions of wage and salary workers generally had high percentages in government (appendix table 13). Self-employment exceeded 15 percent in several districts in the Farm Belt of the Middle West. Highest self-employed percentage was in District 2 of Minnesota (21 percent).

Employment in manufacturing industries was particulary heavy in the Southeas (9 of the highest 13 districts), running from Congressional District 5 of Virginia south through North and South Carolina to Georgia District 9 (table J) North Carolina District 10 had almost half its employment (48 percent) in manufacturing compared with a national average of slightly more than 22 percent

Table J. Congressional Districts With Approximately 36.5 Percent or More Employment in Manufacturing: 1980

District	Area	Percent	District	Area	Percent
N.C. (10) S.C. (5) S.C. (3) N.C. (8) Va. (5) Pa. (15) Ind. (1) N.C. (5) Mich. (7) Pa. (6) S.C. (4)	Piedmont. Piedmont. Piedmont. Piedmont. Piedmont. Allentown-Bethlehem. Gary Winston-Salem. Flint. Reading. Greenville- Spartanburg.		Ohio (8) 111. (16) 111. (8) Conn. (5) Ohio (13) N.Y. (30) Ohio (11)	Piedmont. Greensboro-High Point Racine/Kenosha/ Janesville. Dayton. Rockford. Chicago. Waterbury. Lorain-Elyria. Rochester N.E. Ohio. N.W. Ohio.	37.8 37.5 37.4 37.4 37.3 37.2 36.9 36.6 36.5

Table K. Congressional Districts With the Highest Percent of Vacant Housing Units: 1980

District	Area	Percent vacant	District	Area	Percent vacant
Mich. (11) N.J. (2) Mich. (10) Mass. (10) Minn. (8) Wis. (8) Fla. (13) N.Y. (26) Me. (2) Colo. (3)	Upper Peninsula Atlantic City- Cape May N. Cen. Mich Cape Cod N.E. Minn N.E. Wis Sarasota-Fort Myers Adirondacks No. Maine	30.1 28.1 26.5 25.6 24.8 24.4 23.2	Pa. (10) Fla. (14) Mich. (9) Calif. (37) Me. (1)	San Bernardino Co So. cent. Fla N.W. Wis Poconos W. Palm Beach W. Mich Riverside Co So. Maine At large N.W. Minn	21.8 21.8 21.1 20.9 20.6 20.3 20.1 20.1 19.6

#### **VETERAN STATUS**

Sample estimates of the number of veterans of military service are shown in table 3. These numbers exclude all persons currently in the Armed Forces, which are shown separately in the table.

The number of veterans per Congressional district averaged 65,386 in 1980, or about one-eighth of the population. The highest number of veterans was 85,411 in Florida District 11. Many of the districts with the largest veteran populations were retirement areas. The smallest veteran populations were in New York Districts 18, 12, and 11 in New York City (appendix table 14).

#### HOUSING UNITS, HOUSEHOLDS

Table 4 focuses on 1980 census of housing information, including total number of housing units, percent vacant, and number of occupied housing units (or households). The percent vacant includes vacant seasonal housing units. Detail shown for occupied housing units includes population per household (population living in households divided by the number of households), percent of family households with female head

and no husband present, percent with more than 1 person per room (a measure of overcrowding), and percent lacking complete plumbing for exclusive use. Also shown is percent owner- and renter-occupied, median value of specified owner-occupied housing units (excluding condominions), and median contract rent for specified renter-occupied units (excluding utilities where paid separately). All these data are based on the complete-count information from the 1980 census,

Sample estimates are presented for year structure built and house heating fuel. For year structure built, percent built in the periods 1970 to 1980 and prior to 1950 is specified. Unspecified but implied is the residual built between 1950 and 1969. For house heating fuel, percent heated by gas (mostly utility gas, but also including bottled, tank, and LP gas) and by fuel oil or kerosene are specified, and the difference between these two and 100 percent is the percent heated by electricity, coal, wood, or other fuel.

In 1980 there were 8 million vacant housing units in the United States, about 9.1 percent of the total housing stock of about 88.4 million. Excluding the 1.7 million seasonally vacant units,

the vacancy rate for the year-round housing was 7.2 percent. Without exception, Congressional districts with the highest vacancy rates were areas with a large stock of seasonal housing. One-third of the housing stock of Michigan District 11 (Upper Peninsula) and 30 percent of New Jersey District 2 (Cape May-Atlantic City), was vacant. Altogether 20 districts had about 20 percent or more of their housing stock in vacant units (table K). Lowest vacancy rates were found in districts in large metropolitan areas, many with rates of 3 percent or less. Lowest was New York District 4 (Long Island), with 1.4 percent (appendix table 15).

Population per household in the United States was 2.75 in 1980, a precipitous decline since 1970 (3.11). Highest population per household in 1980 was found in Utah Congressional District 3 (3.53) and lowest in New York District 15 (1.79). In general, highest population per household is found in districts with high fertility and/or large Black or Spanish origin population. New York Districts 15 and 17 in New York City were the only two districts with populations of less than 2 per households (appendix table 15).

Although nationally only 4.5 percent of occupied housing units was overcrowded (more than 1 person per room) and an even smaller share lacked complete plumbing (2.2 percent) in 1980, more than a quarter of the units in California District 25 (Los Angeles) were overcrowded as were one-fifth of the units in Texas District 15. More than 10 percent of the units in Kentucky Districts 5 and 7 and in Alaska lacked complete plumbing (appendix table 16).

With 64 percent of U.S. occupied housing units being owner-occupied and only 36 percent renter-occupied, owner-occupancy rates ran as high as 86 percent in New York District 4 (Long Island). Many Congressional districts in New York City, however, were heavily renter-occupied, with District 16 leading (96 percent), followed by Districts 18, 17, 15, 11, 12, and 13, all over 75 percent renter-occupied. Other districts with high renter occupancy were in Los Angeles, Chicago, Newark, Jersey City, Boston, and Miami (appendix table 17).

The median value of owner-occupied housing units was \$47,200 in 1980. Eighteen Congressional districts had

Table L. Congressional Districts With a High Median Value of Specified Owner-Occupied Housing Units: 1980

	_						
Rank	District	County	Median value (\$1,000)	Rank	District	County	Median value (\$1,000)
1 2 3 4 5 6 7 8 9	N.Y. (15) Hawaii (1) Calif. (12) Calif. (23) Calif. (40) Calif. (42) Calif. (11) Calif. (11) Calif. (21) Calif. (6)	New York	185.8 139.4 137.5 134.0 132.2 13D.7 126.2 124.3 114.4	11 12 13 14 15 16 17 18 19 20	Calif. (24) Calif. (43) Calif. (22) Calif. (8) Calif. (13) Hawaii (2) Calif. (39) Calif. (41) Conn. (4)	Los Angeles San Diego Los Angeles Alameda. San Francisco Santa Clara All¹ Drange San Diego Fairfield.	112.6 110.9 110.6 108.0 107.0 104.8 102.6 100.3 99.5 98.5

<sup>1</sup>Except Honolulu city and vicinity.

median values in excess of \$100,000, however (table L). New York District 15 (Manhattan) and Hawaii District 1 (Honolulu) were highest, followed by 15 California districts and Hawaii District 2. Lowest median values were in Pennsylvania Districts 2 and 1, less than \$17,000. Other low values were found in large cities and in rural areas (appendix table 16).

With a U.S. median contract rental of just under \$200, highest rental costs occurred in California District 40 (\$365) with ten California districts among the 20 highest (appendix table 17). Lowest rentals occurred in the rural and nonmetropolitan parts of the South. Mississippi District 2 had the lowest contract rent (\$80).

Some 26 percent of the housing units in the 1980 census were reported to have been constructed since 1970, while 37 percent were built in the previous 20 years (1950 to 1970), and another 37 percent built prior to 1950. Numerous Congressional districts established for the 98th Congress are areas heavily built up during the 1970's. In 18 districts, about half or more of the housing units were constructed in the 1970's, with Florida District 14 (Palm Beach/Broward County), Texas District 7 (Harris Co.), and California District 43 (San Diego Co.) built up 60 percent or more since 1970. The rest with more than half the housing units constructed during the 1970's

were 5 districts in Florida, 4 in Texas, 3 in Arizona, both Nevada districts, and Alaska (appendix table 18).

Those Congressional districts with a very high share of their housing built prior to 1950 are located in large cities, notably Philadelphia, Chicago, Detroit, New York, Boston, San Francisco, Jersey City, Buffalo, Baltimore, Cleveland, and Newark (appendix table 18). The highest proportion built before 1950 was found in Pennsylvania District 1 (Philadelphia), with 85.6 percent.

Nationally, close to 3 of every 5 housing units in 1980 were heated by gas, nearly 1 in 5 by fuel oil, and nearly 1 in 5 by electricity. The Northeast, however, is predominantly served by fuel oil, particularly the areas near the Atlantic Ocean. In New York District 4 (Long Island) 80 percent of the units are oil-heated.

All 20 of the Congressional districts with the highest usage of fuel oil (over 63 percent) are located in Maine, Connecticut, New York, and Pennsylvania (appendix table 18). Use of fuel oil as a home heating fuel remains heavy along the Atlantic Coastal States south through South Carolina.

#### **RELATED REPORTS**

The 1980 Census of Population and Housing, PHC80-4, Congressional Districts

of the 98th Congress is the basic source for the data incorporated in this report. Each State report in the PHC80-4 series contains 7 tables of population data and 4 tables of housing unit data from the 1980 census. Table 2 identifies the component counties and places of 10,000 or more in each Congressional district. In addition each report includes Congressional district maps for the districts in the State and a series of appendices covering definitions of terms, area classifications, general enumeration and processing procedures, information on sample design and sampling error, and facsimiles of the census questionnaire.

For the Congressional districts in effect during the preceding decade the Bureau of the Census had issued the Congressional District Data Book—93rd Congress and Congressional District Data supplements for California, New York, and Texas for the 94th Congress. These reports contained 1970 census data together with selected election information for the Congressional districts as then constituted.

A separate source for the maps of Congressional districts is the Congressional District Atlas: Districts of the 98th Congress, which also contains tables identifying the Congressional district(s) in which municipalities and counties fall in each State. A wall map, "Congressional Districts of the 98th Congress of the United States," GE 50, No. 77, shows district boundaries for all States. The map is the basic source of the smaller-scale map in this report, but it also shows county names in addition to county outlines.

Data on elections were derived from the Clerk of the House of Representatives, Statistics of the Congressional Election of November 2, 1982, with corrections to selected statistics on Texas reported by the Clerk's office subsequent to publication of the report. The Clerk's office publishes reports biennially on the results of the Congressional elections, including results of the Presidential elections every fourth year.

Table 1. 98th Congress-Population by Age, Race, and Residence, 1980, and Votes Cast for Congress, 1982

Total population, 1980	ulation, 1980	081		Per	Percent of	f total popu	population, Race	lon, 1980			Persons 65 over, 19	65 and 1980	OA	Voting-age		population, 1	0861		Votes cast Novemb	for Co er 198	ngrass,
Per-cent   Per-cent   Percent   State   Inside   Mitte   Black   Tace   Misses   Misses   Mitte   Black   Tace   Tace   Misses   Misses	Per- devia- tion from State aver- Inside age MSA's Urban White Black	Inside White Black	Urban White Black	White Black	Black	성	Oth spec: f14 race		Span- ish ori- gin <sup>2</sup>	Me- dian age	Number	Per- cent of total	Persons 18 years and over	Of total popu- la- tion	Fe-	Black	Other speci- fied race <sup>1</sup>	Spen- 1sh ori- gin <sup>2</sup>	Number	Percent cast for winning candi- date*	Perceat of voting- age popula- tion in 1980
226 545 805 11.4 0.2 75.8 73.7 83.1 11.7	0.2 75.8 73.7 83.1	75.8 73.7 83.1	73.7 83.1	83.1		11.7	•	:	6.4	30.0	25 549 427	11.3	162 790 845	71.9	52.4	10.5	÷	5.5	63 993 393	:	39.3
888 13.1 63.2 60.0 73.8 25.6 905 14.7 1.4 78.7 64.8 67.9 31.0 505 11.7 -1.2 58.1 65.0 685 30.7 56.7 57 57 57 57 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.5 30.7 58.1 65.0 68.2 58.1 65.0 69.2 69.2 69.2 69.2 69.2 69.2 69.2 69.2	63.2 60.0 73.8 25.6 1.4 78.7 64.8 67.9 31.0 -1.2 58.1 65.0 68.5 30.7	63.2 60.0 73.8 25.6 78.7 64.8 67.9 31.0 58.1 65.0 68.5 30.7 64.8 71.9 90.7	60.0 73.8 25.6 64.8 67.9 31.0 65.0 68.5 30.7	73.8 25.6 67.9 31.0 68.5 30.7	25.6 31.0 30.7	907		:::	0.0	29.3		11.3		70.2 68.1 69.7	53.2	22.9 27.7 27.4	:::	1.0		0.44	37.5
552 088 15.7 -0.2 45.7 54.6 92.2 20.2 562 088 15.5 -0.4 100 40.1 34.6 92.2 7.2 554 156 3.3 -0.4 100.0 91.5 65.1 34.4 559 069 15.5 0.5 61.7 52.2 66.3 33.3	1.0 40.1 34.6 92.5 7.2 1.2 20.2 1.0 40.1 34.6 92.5 1.2 60.4 58.1 84.9 14.3 -0.4 100.0 91.5 65.1 34.4 0.5 61.7 52.2 66.3 33.3	40.1 34.6 92.5 40.1 34.6 92.5 60.4 58.1 84.9 14.3 100.0 91.5 65.1 34.4 61.7 52.2 66.3 33.3	34.6 84.9 14.3 84.9 14.3 91.5 65.1 34.4 52.2 66.3 33.3	92.5 7.2 84.9 14.3 65.1 34.4 66.3 33.3	26.2 7.2 14.3 34.4 33.3	4 4 4 4		::::	0.0	31.4 29.3 30.2 28.4	51 100 71 872 51 538 67 231 63 493	12.8 9.4 12.1 11.4	397 418 397 076 385 388 404 782 386 537	70.6 70.1 73.0 69.1	52.7 52.3 54.7 53.4	25.2 6.4 12.9 31.5 29.7	:::::	0.0	104 /84 118 607 134 880 165 387 128 139	96.3(D) 100.0(D) 80.7(D) 53.2(D) 96.8(D)	29.9 29.9 40.9 33.2
401 851 32.8 43.4 64.3 77.1 3.4 {16.0	$\dots \mid 43.4  64.3 \mid 77.1  3.4 \begin{cases} 1 \\ 1 \end{cases}$	$64.3$ 77.1 3.4 $\{^1$	$64.3$ 77.1 3.4 $\{^1$	77.1 3.4 {	3.4 {	.4 £	2.0	Ĥ€	2.4	26.1	11 547	2.9	271 106	67.5	46.3	3.4 {	13.7(I) 2.1(A)	2.1	al181 084	70.8(R)	8.99
2     718, 215     53.1      75.1     83.8     82.4     2.8     5.6(I)       543     747     47.8     -     100.0     96.3     87.3     3.6        543     187     21.9     -0.1     81.7     90.0     69.4     3.6        543     493     65.9     0.2     60.3     77.1     86.1     1.5     5.1(I)       542     498     55.6     -0.1     61.9     77.0     88.0     2.4       61.9     77.0     88.0     2.4	75.1 83.8 82.4 2.8 -0.1 81.7 90.0 69.4 5.6 0.2 60.3 77.1 86.1 1.5 -0.1 61.9 77.0 88.0 2.4	75.1 83.8 82.4 2.8 100.0 96.3 87.3 3.6 81.7 90.0 69.4 5.6 60.3 77.1 86.1 1.5 71.4 78.7 81.5 0.6 61.9 77.0 88.0 2.4	83.8 82.4 2.8 96.3 87.3 3.6 90.0 69.4 5.6 77.1 86.1 1.5 78.7 81.5 0.6 77.0 88.0 2.4	82.4 2.8 87.3 3.6 69.4 5.6 86.1 1.5 88.0 2.4	2.8 3.6 5.6 1.5 2.4	800004	5.6(I 5.2(I 5.1(I 5.4(I	0:000:	16.2 11.4 35.5 11.8 5.3	29.2 28.8 26.5 31.3 31.3 30.5	307 362 62 119 52 322 79 881 49 330 63 710	11.3 11.4 9.6 14.7 9.1	1 926 728 399 698 372 734 389 150 375 192 389 954	70.9 73.5 68.6 71.4 69.0 71.8	51.5 51.6 50.9 51.5 51.3	2.5 3.1 5.2 1.4 0.6 1	4.3(I) 4.4(I) 3.8(I) 11.8(I)	13.3 9.2 29.9 9.4 4.5 14.1	\$723 885 135 227 103 674 159 842 145 466 166 802	56.9(B) 65.9(R) 70.9(D) 63.3(R) 65.7(R)	37.6 33.8 27.8 41.1 38.8 42.8
2 286 435     18.9      38.7     51.6     82.7     16.3       573 551     9.5     0.3     8.6     43.4     80.6     18.8       569 116     24.5     -0.4     83.4     67.7     82.1     16.8       572 937     33.3     0.2     40.6     46.1     96.3     2.1       570 831     11.4     -0.1     22.5     49.3     71.6     27.8	0.3 8.6 43.4 80.6 18.8 -0.4 83.4 67.7 82.1 16.8 0.2 40.6 46.1 96.3 2.1 -0.1 22.5 49.3 71.6 27.8	38.7 51.6 82.7 16.3 8.6 43.4 80.6 18.8 83.4 67.7 82.1 16.8 40.6 46.1 96.3 2.1 22.5 49.3 71.6 27.8	51.6 82.7 16.3 43.4 80.6 18.8 67.7 82.1 16.8 46.1 96.3 2.1 49.3 71.6 27.8	82.7 16.3 80.6 18.8 82.1 16.8 96.3 2.1 71.6 27.8	16.3 18.8 16.8 2.1 27.8	က္ဆမ္းဆ	:::::		8 8 8 8 8	30.6 30.4 29.0 32.0 31.4	312 477 80 097 60 593 85 231 86 556	13.7 14.0 10.6 14.9 15.2	1 615 061 396 107 401 104 414 806 403 044	70.6 69.1 70.5 72.4 70.6	52.9 53.0 53.0 53.2	14.1 15.6 14.5 1.8 24.6	:::::	0.7 0.7 0.6 0.6	191 635 179 688 202 998 184 917	64.8(D) 53.9(R) 66.0(R) 65.6(D)	48.4 44.8 48.9 45.9
23 667 902     18.5      95.3     91.3     76.2     7.7     5.3(A)       526 358     33.1     0.1     56.9     56.9     56.5     92.2     0.8     2.6(I)       526 015     32.5     -     100.0     64.6     91.3     1.2        525 784     32.2     -     100.0     89.4     82.8     5.7     3.4(A)       525 754     -3.1     -     100.0     89.4     82.8     5.7     3.4(A)       525 914     -3.1     -     100.0     99.0     62.1     80.0     23.3(A)       525 724     1.1     -     100.0     97.2     69.0     13.7     12.3(A)       525 334     0.5     -     100.0     96.6     79.3     10.3(A)       524 649     2.4     -0.2     100.0     96.4     74.7     11.6     6.5(A)       527 278     37.4     0.3     100.0     99.0     67.7     5.6     9.8(A)	95.3 91.3 76.2 7.7 5.3 0.1 56.9 56.5 92.2 0.8 2.6 100.0 98.2 82.8 5.7 3.4 100.0 98.4 82.8 5.7 3.4 100.0 99.2 62.0 100.0 95.7 65.0 100.0 95.7 65.0 100.0 95.7 60.5 26.5 82.0 0.3 10.0 95.7 60.5 26.5 82.0 0.3 10.0 99.7 60.5 26.5 82.0 0.3 10.0 99.7 60.5 26.5 82.0 0.3 10.0 99.0 67.7 5.6 9.8	95.3     91.3     76.2     7.7     5.3       56.9     56.5     92.2     0.8     2.6       83.3     64.6     91.3     1.2     1.0       100.0     98.2     78.2     8.2     6.3     1.4       100.0     97.2     62.1     8.0     22.3       100.0     97.2     69.0     13.7     12.3       100.0     99.7     60.5     26.5     8.2     8.4       100.0     99.7     60.5     26.5     8.2     8.4       100.0     99.7     67.7     11.6     6.5     8.2       100.0     99.0     67.7     5.6     9.8	91.3 76.2 7.7 5.3 56.5 92.2 0.8 2.6 64.6 91.3 1.2 89.4 82.8 5.7 3.4 100.0 62.1 8.0 22.3 97.2 69.0 13.7 12.3 99.7 60.5 26.5 8.2 6.3 98.4 74.7 11.6 6.5 99.0 67.7 5.6 9.8	76.2 7.7 5.3 92.2 0.8 2.6 91.3 1.2 2.6 78.6 8.2 6.3 82.8 5.7 3.4 62.1 8.0 22.3 69.0 13.7 12.3 79.3 10.8 4.4 60.5 26.5 8.2 74.7 11.6 6.5 67.7 5.6 9.8	7.7 5.3 0.8 2.6 11.2 6.3 8.7 3.4 8.0 22.3 13.7 12.3 10.8 4.4 26.5 8.2 11.6 6.5	2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	5.3 (A) 2.6 (I) 2.6 (I) 2.3 (A) 2.3 (A) 4.4 (A) 8.2 (A) 6.5 (A		19.2 6.8 9.7 11.5 13.2 8.4 9.7 6.5	29.9 31.2 31.8 30.3 28.0 34.5 32.6 30.7 31.2 27.0	2 414 250 65 953 73 114 52 459 41 016 83 685 57 528 49 302 63 994 52 594 33 171	10.2 10.0 10.0 10.0 10.0 10.0 10.0 10.0	17 278 944 386 887 388 986 398 378 374 274 435 713 408 694 378 842 409 493 387 387 361 394	73.0 73.5 73.9 74.2 71.2 82.8 77.7 77.7 77.9 73.8 68.5	51.4 51.7 51.5 52.5 50.4 52.6 69.1 52.2 52.2 50.8	7.1 0.8 1.2 7.1 7.1 5.2 12.5 10.3 10.3	5.2(A) 2.1(I) 6.2(A) 3.6(A) 20.4(A) 11.5(A) 4.2(A) 8.3(A) 8.3(A) 9.8(A)	16.1 5.0 5.5 8.1 11.5 7.5 8.3 8.3 24.3	87 805 450 216 166 200 612 217 196 185 523 178 311 184 869 217 231 172 095	51.5(R) 49.8(D) 57.9(R) 89.6(D) 63.9(D) 57.9(D) 57.4(D) 67.2(D) 55.9(D) 60.7(D)	45.7 55.9 51.6 55.6 49.6 49.9 64.4 44.4
525 102         2.0         -0.2         100.0         99.0         80.9         5.8         7.5(A)           525 271         18.1         -0.1         100.0         85.5         85.7         1.4         5.8(A)           526 579         21.5         0.1         100.0         99.9         85.4         2.3         6.3         6.3         6.3         1.4         5.8(A)           525 893         37.5         -         60.3         64.3         78.3         2.6         2.2(A)           525 893         30.6         -         91.0         77.5         76.6         3.9         4.9(A)           524 894         13.4         0.2         88.9         73.9         77.1         2.8         4.9(A)           525 894         17.3         -         100.0         92.9         77.1         2.8         3.4(A)           525 894         21.7         -         74.7         78.1         85.8         4.0	-0.2 100.0 99.0 80.9 5.8 7.5 -0.1 100.0 99.0 85.4 2.3 6.3 6.3 100.0 99.9 85.4 2.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6	100.0     99.0     80.9     5.8     7.5       100.0     85.5     85.7     1.4     5.8       100.0     99.9     85.4     2.3     6.3       69.1     64.3     78.3     2.6     2.2       60.3     64.3     78.3     2.6     2.2       91.0     77.5     76.6     3.9     4.9       85.9     73.9     73.4     2.8     2.6       88.0     73.7     77.1     2.8     3.1       100.0     92.9     77.1     2.8     3.1       74.7     78.1     85.8     4.0	99.0 80.9 5.8 7.5 85.5 1.4 5.8 99.9 85.4 2.3 6.3 46.3 78.3 2.6 2.2 77.5 77.5 77.5 73.4 2.8 2.6 78.7 77.1 2.8 3.1 78.1 85.8 4.0	80.9 5.8 7.5 85.7 11.4 5.8 85.7 11.4 5.8 85.4 2.3 6.3 91.8 17.6 3.9 4.9 77.1 2.8 3.1 85.8 4.0	5.8 2.1.4 2.1.3 3.9 2.2 2.2 2.3 2.3 2.3 4.0 3.4 4.0	84411698280 72002248 78672748	3.16(a) 3.16(a		11.4 12.1 11.6 6.8 26.8 21.9 28.3 24.3 24.3	32.5 32.1 29.0 31.9 28.2 29.1 27.4 29.3 29.3	54 831 50 167 50 167 35 559 35 559 51 657 58 448 63 016 55 547 55 340	10.4 9.6 6.8 11.3 11.1 9.4 11.9 10.7	404, 129 389, 448 380, 331 381, 299 359, 314 385, 887 375, 599 384, 040 379, 934	77.0 74.1 72.2 72.9 68.3 73.4 67.7 71.4 73.0	51.8 51.1 51.1 51.6 50.8 50.7 51.2 51.2 51.6	1.2.1 1.2.0 1.3.0 2.5.0 2.5.0 2.5.0 2.5.0	7.0(A) 5.6(A) 6.1(A) 2.2(A) 2.4(A) 4.8(A) 2.8(A) 3.6(A) 3.0(A)	9.8 10.0 9.9 5.7 22.5 17.8 23.8 20.3	192 372 183 208 168 164 211 625 135 043 148 635 155 927 184 246 181 081	57.1(b) 63.0(R) 63.4(R) 63.4(R) 63.7(D) 85.4(D) 54.0(R) 59.5(D) 61.1(R) 68.1(R)	47.6 47.0 44.2 37.6 43.3 41.9 41.4 41.4
524         977         37.4         -0.2         100.0         94.2         89.6         1.5         3.2 (A)           526         566         7.3         0.1         100.0         95.8         87.9         2.1         4.5 (A)           526         007         2.8         -         100.0         100.0         88.7         2.7         4.0 (A)           525         410         6.6         -0.1         100.0         100.0         50.4         9.6         7.6 (A)           526         118         2.1         100.0         100.0         79.3         4.4         3.4 (A)           525         758         1.5         -         100.0         97.3         74.5         10.6         5.8 (A)           525         6.3         -0.1         100.0         100.0         34.6         43.0         5.4 (A)	-0.2   100.0   94.2   89.6   1.5   3.2   0.1   100.0   95.8   87.9   2.1   4.5   -   100.0   100.0   66.2   6.3   11.8   -   100.0   100.0   66.2   6.3   11.8   -   100.0   100.0   79.3   4.4   3.4   -   100.0   100.0   79.3   4.4   3.4   -   100.0   97.3   74.5   10.6   5.8   -   100.0   100.0   34.6   43.0   5.4   -   100.0   100.0   34.6   43.0   5.4   -   100.0   100.0   34.6   43.0   5.4   -   100.0   100.0   13.6   10.6   5.8   -   100.0   100.0   13.6   10.6   5.8   -   100.0   100.0   13.6   10.6   -   100.0   100.0   13.6   10.6   -   100.0   100.0   13.6   10.6   -   100.0   100.0   13.6   10.6   -   100.0   100.0   13.6   -   100.0   100.0   13.6   -   100.0   100.0	100.0         94.2         89.6         1.5         3.2           100.0         95.8         87.9         2.1         4.5           100.0         100.0         88.7         2.7         4.0           100.0         100.0         66.2         6.3         11.8           100.0         100.0         79.3         4.4         3.4           100.0         97.3         74.5         10.6         5.8           100.0         100.0         34.6         43.0         5.4	94.2 95.8 87.9 100.0 88.7 100.0 66.2 100.0 50.4 97.3 74.5 100.0 34.6 43.0 5.8	89.6 1.5 3.2 87.9 2.1 4.5 88.7 2.7 4.0 66.2 6.3 11.8 50.4 9.6 7.6 79.3 4.4 3.4 74.5 10.6 5.8 34.6 43.0 5.4	1.5 3.2 2.1 4.5 2.7 4.0 6.3 11.8 9.6 7.6 4.4 3.4 10.6 5.8 43.0 5.4	3 11.8 6 7 6 7 6 7 6 6 5 8	3.2(A) 4.5(A) 4.0(A) 1.8(A) 3.4(A) 5.8(A)		10.2 12.3 9.3 26.4 63.6 25.3 16.9	30.0 34.4 33.5 33.3 26.7 31.2 31.2	35 439 73 334 66 676 79 687 79 687 48 642 53 088 51 086	6.8 12.7 15.2 9.3 10.1 9.6	367 512 403 454 426 336 429 058 357 889 392 935 416 355 385 847	70.0 76.6 81.1 81.6 68.1 74.7 79.2	50.5 53.2 52.8 51.5 51.7 51.7 50.8	1.3 2.4 6.3 1 9.8 3.8 9.7	3.1(A) 4.1(A) 3.9(A) 11.0(A) 3.3(A) 5.6(A)	8.7 10.5 7.9 22.4 57.7 20.6 13.9	192 767 198 222 202 819 136 069 83 166 163 455 182 217	71.8(R) 73.6(R) 59.6(D) 65.1(D) 85.5(D) 59.6(D) 78.9(D)	52.5 49.1 47.6 31.7 23.2 41.6 43.8 34.0
+ 0 + 1 + 10 + 10 + 10 + 10 + 10 + 10 +																					

5 Table 1. 98th Congress -- Population by Age, Race, and Residence, 1980, and Votes Cast for Congress, 1982-Con.

	T " "						
gress,	Percent of voting- age popula- tion in 1980	35.1 31.8 33.8 38.8 46.5 46.4 38.5 38.5 47.1	50.5 51.2 51.3 46.6 31.7 44.3	48.2 48.2 50.1 44.1, 42.3	47.4 48.5 46.8 46.8 46.6 50.9	44.6 44.0 22.7	305.9 305.9 312.5 31.8 31.8 30.5 40.6 40.6 40.6
cast for Congress November 1982 <sup>5</sup>	Perceut cast for winning candi-	79.8(D) 72.4(D) 72.4(D) 72.4(D) 58.0(D) 65.2(R) 57.2(D) 66.3(D) 56.3(D) 56.3(D) 56.3(D) 57.2(D) 57.2(D)	71.5(R) 68.9(R) 69.0(R) 36.8(R) 64.9(D) 68.6(R)	60.3(b) 61.8(b) 53.4(b) 69.8(R) 59.5(R)	50.4(R) 68.1(D) 55.8(H) 50.0(H) 56.5(R) 58.5(D) 51.7(R)	55.2(R) 52.4(D) d83.0(D)	61.7(D) 74.4(D) 66.9(D) 84.1(D) 84.1(D) 86.9(D) 58.8(R) 74.2(D) 74.2(D) 75.7(R) 75.7(R) 75.7(R) 75.7(R) 75.7(R) 75.7(R) 75.7(R) 75.7(R)
Votes cast Novemi	Number	121 596 113 082 119 761 145 399 172 350 119 342 165 135 140 907 141 182 141 182	201 600 203 461 207 049 180 736 120 825 171 758	157 597 163 636 172 888 151 300 141 871 159 112		all88 064 d112 543	419 942 244 7774 7774 3352 963 963 (5) 742 (5) (5)
	Span- ish ori- gin <sup>2</sup>	28.2 47.8 21.7 18.7 15.8 41.8 11.4 19.7 14.7	6.8 6.2 6.1 10.6 21.6 15.0	9.8 15.0 7.2 14.8 111.1 5.8	2.7 2.7 1.6 1.6 1.6	1.3	8.5. 1.2. 1.2. 1.1.3. 1.3. 1.4.4. 1.4.4.
1980	Other speci- fled race1	9.3(A) 8.6(A) 6.9(A) 3.9(A) 4.1(A) 6.5(A) 3.5(A)	3.8(A) 3.9(A) 5.5(A) 7.6(A) 2.7(A)	::::::	::::::	: :	:::::::::::::::::::::::::::::::::::::::
population, l	Black	45.7 1.0 31.0 8.2 4.3 2.1 3.0 7.3 1.8	1.2 1.2 2.5 13.1 1.7	3.2 10.6 0.8 0.7 0.5 3.9	9.9 2.6 8.6 9.4 1.6	14.2	21.3 21.5 21.5 22.19 21.19 21.6 21.6 21.6 21.6 21.6 21.6 21.6 21.6
	Fe- male	54.2 53.0 52.1 52.0 51.9 51.4 52.1 51.1	51.4 51.3 51.6 49.4 45.7 51.2	50.9 52.5 50.4 50.2 51.4 51.4	52.8 53.7 53.5 53.8 53.8 52.6	52.8	53.0 52.1 52.1 52.9 52.9 52.9 52.9 51.3 51.3
Voting-age	Of total popu- la- tion	65.9 68.6 67.3 70.4 70.8 66.2 73.0 69.8	76.0 75.5 76.9 73.4 73.7	72.0 77.6 70.5 71.6 71.2 69.6 71.2	73.5 74.3 73.0 74.8 74.1 71.7	72.0	75.8 70.7 70.8 70.3 72.9 72.9 76.8 80.7 78.8 74.1 74.1 74.1
Å	Persons 18 years and over	346 664 360 162 353 829 376 303 376 644 348 369 372 537 383 312 367 088 380 905	399 141 397 122 403 473 387 512 381 563 387 456	2 081 151 373 579 339 617 345 175 342 745 335 156 344 879	2 284 657 383 559 378 132 387 740 372 002 378 872	427 743	7 386 688 362 491 363 447 363 272 382 272 382 272 382 272 382 277 394 134 404 361 381 628 381 628 381 628 381 628
65 and 1980	Per- cent of total	9.1 6.9 8.0 8.0 10.6 9.2 16.5	10.4 8.7 10.6 12.2 8.5	8.6 12.8 5.4 10.3 10.2 6.4	11.7 10.4 12.4 12.3 11.0	10.0	17.3 10.7 10.7 10.7 10.8 112.1 112.2 112.2 113.0 111.7 24.0 111.7
Persons 65 over, 19	Number	47 886 51 619 36 364 53 270 42 136 30 738 55 801 48 660 86 429 36 224	54 641 45 909 55 326 64 623 44 757 57 220	247 325 61 524 25 890 49 403 49 097 30 725 30 686	364 864 65 558 53 819 64 393 63 553 57 224 60 317	59 179	1 687 573 43 293 54 766 49 479 86 302 61 889 94 663 62 422 1123 085 92 163 59 741 97 027
	Me- dian age	26.3 27.4 26.2 28.9 28.9 20.4 27.2 27.2 29.4	31.3 30.1 33.4 30.2 25.8	28.6 30.3 27.2 28.9 28.0 27.7 29.3	32.0 32.4 32.2 33.8 32.1 32.3	29.8	234.7 28.5 28.6 28.6 39.9 30.9 30.9 30.7 30.7 30.7 46.8
	Span- ish ori- gin²	32.3 54.2 25.1 22.5 19.0 47.6 13.6 13.6 18.5	7.8 7.2 6.9 12.5 26.1 18.5	11.8 18.9 8.7 17.1 13.7 6.8 6.8	4.0 6.3 1.7 7.7 3.3	1.6	8.8 1.7 1.7 1.8 1.8 1.8 1.5 1.5 1.5 2.5 2.5 2.5 2.5
ie ie	Other Speci- fied race1	9.0(A) 8.2(A) 7.4(A) 4.1(A) 4.0(A) 3.8(A)	4.3(A) 4.4(A) 6.2(A) 2.7(A) 8.3(A) 2.9(A)	::::::	:::::::	: :	
	Black	46.6 1.1 33.7 9.5 2.3 3.2 3.2 3.8 1.1	1.3 1.9 1.3 2.6 14.2	3.5 12.3 0.8 0.7 0.5 4.1	7.0 11.6 2.9 10.4 11.2 4.2	16.1	13.8 14.0 24.2 27.3 10.9 16.4 13.9 14.9 8.8 8.8 4.2 13.0 7.9
rercent of total popu	White	38.1 67.3 67.3 42.0 70.5 82.4 74.6 87.1 76.5 83.5	90.5 90.1 88.7 87.2 62.9 84.1	89.0 74.3 93.4 90.5 91.7 90.7	90.1 83.2 95.3 87.3 84.3 96.9	82.1	84.0 83.5 74.8 83.5 71.0 88.0 84.8 82.7 94.7 77.4 92.9
l ceur o	Urban	100.0 100.0 100.0 100.0 97.4 100.0 80.1 99.6 77.8	99.2 94.5 100.0 88.8 100.0 87.3	80.6 100.0 90.8 53.8 60.7 79.0	78.8 88.4 54.8 88.6 96.3 78.4	70.6	84.3 78.8 39.9 94.0 73.1 88.9 46.0 100.0 72.3 87.3 86.2
2	Inside MSA's	100.0 100.0 100.0 100.0 100.0 100.0 100.0	100.0 100.0 100.0 100.0 82.5	80.5 100.0 98.0 26.1 69.6 89.3	92.7 100.0 72.0 100.0 100.0 100.0	67.0	90.3 95.8 44.9 100.0 88.5 95.7 95.7 100.0 100.0 93.5 93.5
280	Per- cent devia- tion from State aver- age	00.2	-0.1	: 11111	0.1	: :	: ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
lacion, i	Percent change, 1970-80	2.1 9.7 2.1 8.3 15.3 3.9 40.4 10.4 11.4	50.6 48.8 7.9 103.2 15.0 27.0	30.8 -5.5 50.4 29.6 60.6 43.2	2.5 -1.7 -1.7 6.4 -4.8 8.2 6.4	8.4	43.5 4.7 4.7 5.6 6.7 6.7 6.7 86.5 86.5
Total population, 1980	Number	525 795 524 883 526 129 527 814 526 321 526 321 528 301 529 963 525 560 525 560	525 521 526 012 524 346 528 086 525 886 525 906	2 889 964 481 672 481 617 481 854 481 512 481 627 481 682	3 107 576 516 232 518 244 518 677 518 577 518 577 518 700	594 338	9 746 324 512 821 513 127 513 127 512 692 513 005 512 905 513 191 513 191 513 128 513 890 513 890 513 890 513 890
States	Congressional Districts	CaliforniaCon. 29. 30. 31. 32. 34. 35. 37. 37. 38. 39. 39. 39. 39. 39. 39. 39. 39. 39. 39	40. 41. 43. 44.	Colorado	Connecticut	Delaware District of Columbia	Plorida. 1. 2. 3. 4. 4. 5. 5. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.

Table 1. 98th Congress—Population by Age, Race, and Residence, 1980, and Votes Cast for Congress, 1982-Con.

ress,		Percent of voting- age popula- tion in 1980	38.0 34.1 24.3 33.8	27.3 20.0 28.0 14.8 16.9 30.1 20.4 20.1	44.5 41.3 45.4	49.5	49.4 47.5 48.9 41.0 38.8 38.9 49.1 40.6 41.7	45.3 36.6 43.9 41.4 42.7 42.7 42.8 48.0 51.2 47.1 53.3 38.3	46.9 41.3 48.8 43.0
Ę,	ber 1982 <sup>3</sup>	Percent cast for winning candi- date	57.1(R) 67.9(D) ( <sup>5</sup> )(D) 71.2(D) 58.8(D)	64.1(0) 100.0(0) 71.0(0) 71.0(0) 86.5(0) 89.8(0) 55.3(0) 100.0(0)	80.1(b) 89.9(b) 89.2(b)	53.7(R) 52.3(R)	97.3(D) 74.0(D) 74.0(D) 74.0(D) 75.4(D) 68.4(R) 86.5(D) 66.5(D)	72.6 (D) 66.2 (R) 69.8 (R) 64.6 (R) 64.6 (R) 55.2 (R) 51.1 (R) 50.4 (D) 66.2 (D) 66.2 (D) 66.2 (D)	53.8(R) 56.3(D) 56.2(D) 51.2(R)
Votes cast	November	Number	156 241 135 346 ( <sup>5</sup> ) 101 379 126 281	102 425 73 905 11 105 171 59 184 65 955 11 224 75 035 112 422 80 333 1	8306 410 149 907 148 008	160 665 160 481	 177 462 161 794 185 659 146 172 146 322 148 985 171 529 153 868	185 722 130 701 162 530 152 180 158 287 178 887 178 897 170 608 140 608 186 972	1 817 287 155 096 190 891 170 004
		Span- ish ori- gin <sup>2</sup>	3.0 19.6 24.2 50.3	1.1 1.1 1.5 0.3 0.3 1.3	6.0	3.2	4.6 6.6 6.6 5.5 5.5 2.5 4.4 8.0	5.1 1.5 1.5 1.0 0.7 0.7 0.5	1.3 7.0 0.5 1.1
1980	بدا	Other Speci- fled race <sup>1</sup>	:::::	::::::::::	59.9(A) 64.5(A) 54.8(A)	:::	2. 5 (A) 5. 4 (A)	4.1(A) 2.1(A) 	::::
population,	Perceut	Black	13.4 4.2 21.9 13.0	24.3 30.1 32.3 31.4 11.0 60.1 13.8 5.5 31.7 4.7	1.9	0.3	12.9 90.2 66.4 4.8 9.7 3.3 0.7 59.8 3.4 8.7	0.3 0.6 1.4 1.7 5.1 3.9 3.3 3.3 4.1 12.2	6.8 21.9 2.4 4.5
		Fe- male	53.5 54.2 55.4 51.5	52.9 53.9 53.9 53.1 54.6 52.6 52.6 52.0	48.8 49.7 47.7	50.7 50.8 50.6	52.6 54.4 54.4 51.3 51.3 51.6 52.4 52.6 69.9	53.6 51.9 51.9 51.9 52.2 52.2 52.6 52.6 53.8	52.5 52.1 53.1 52.6
Voting-age		0f total popu- la- tien	80.2 77.2 75.1 81.2 72.8	69.9 69.3 69.5 73.7 70.9 68.3 68.8 69.7	71.4 75.2 67.7	67.5 68.7 66.3	71.6 69.2 65.7 73.1 68.7 70.9 66.3 72.3 72.3 72.3	78.9 68.8 70.4 71.4 71.7 71.0 71.0 72.4 70.5	70.5 68.7 70.6 70.8
Λ		Persons 18 years and over	411 582 396 409 385 199 416 969 373 329	3 816 975 375 257 369 606 376 128 390 138 375 209 385 252 372 727 384 588 388 667	689 108 362 790 326 318	637 270 324 509 312 761	8 183 481 358 925 340 827 379 396 375 524 377 195 367 916 373 964 375 186 375 186 375 186	409 539 356 939 370 441 370 509 368 824 372 802 388 659 386 732 387 291 367 291 381 864	3 871 906 375 863 390 981 395 121
65 and	80	Per- cent of total	22.7 17.9 15.8 24.3 8.8	9.5 10.2 10.9 9.8 8.3 8.1 7.9 11.6 10.0	7.9 8.9 6.9	9.9	11.0 10.4 6.9 12.6 8.4 7.4 11.8 7.4 13.5	16.6 6.8 8.6 10.9 11.4 12.0 13.3 14.5	10.7 8.7 10.6 11.2
Persons 65	nver, 19	Number	116 583 91 954 80 913 124 773 45 187	516 731 55 349 60 160 53 146 44 801 52 426 44 363 42 933 62 836 55 248 64 569	76 150 42 985 33 165	93 680 49 720 43 960	1 261 885 53 927 35 955 65 329 43 743 61 278 38 548 44 535 64 535 70 023 40 566	. 86 119 35 082 44 505 44 505 46 330 58 988 66 095 66 095 67 341 67 365 77 365	585 384 47 696 58 462 62 682
		Me- dian age	39.4 37.0 34.5 44.3	28.7 27.8 27.8 27.8 30.4 28.3 28.5 29.7 29.9	28.4 30.2 26.5	27.6 28.8 26.3	29.9 28.4 26.0 32.0 28.3 30.2 29.8 26.2 30.3 32.4	37.4 28.7 31.0 28.7 28.5 30.1 30.1 30.1 30.0 31.7	29.2 28.2 29.5
		Span- 1sh ori- gin <sup>2</sup>	3.4 21.0 24.7 50.7 21.8	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	7.4 5.8 9.0	3.9	5.6 3.5 3.5 26.0 26.0 2.9 4.7 31.6 4.3	0.12 0.22 0.22 0.03 0.03 0.03	1.6
lation, 1980		Other speci- fled race1	!!!!!		60.5(A) 64.9(A) 56.0(A)	:::	2.3(A) 5.9(A)	2.4(A)	::::
dud	Race	Black	17.8 5.0 26.7 15.8 12.0	26.8 33.2 36.5 36.5 34.3 12.9 65.0 14.9 6.0 35.3 25.0	1.8	0.3 0.2 0.4	14.7 92.1 70.3 70.3 11.2 11.2 3.4 66.9 66.9 66.9 68.9 68.9	0.4 0.8 11.9 5.7 2.7 2.7 4.6 4.6 4.6 14.7	7.6 24.2 2.6 5.3
of total		White	81.0 92.7 69.2 77.1 84.0	72.3 65.7 63.0 64.2 85.4 34.2 84.3 93.3 64.4 73.6	33.0 29.4 36.7	95.5 96.2 94.9	80.8 6.4 25.3 91.9 84.7 79.6 95.2 29.0 75.6 78.5	91.6 96.4 95.2 93.1 93.1 94.5 94.5 94.3	91.2 71.3 96.7 93.4
Percent o		Urban	100.0 98.3 100.0 100.0	62.4 59.1 50.2 64.2 87.2 97.6 57.9 70.7 48.2 22.2 67.0	86.5 99.9 73.1	51.6 56.4	83.3 100.0 100.0 99.9 91.8 99.9 100.0 100.0 100.0	100.0 80.2 95.7 74.7 55.3 64.1 60.9 62.7 58.2 63.1 79.8	64.2 96.4 65.5 63.2
8.		Inside MSA's	100.0 100.0 100.0 100.0 87.7	62.3 40.8 20.4 55.9 100.0 100.0 79.3 73.9 33.1 88.5	79.0 100.0 58.1	18.3 25.8 10.8	81.7 100.0 100.0 100.0 100.0 100.0 100.0 100.0	100.0 100.0 100.0 63.9 71.4 54.0 72.5 23.3 50.5 94.3	67.7 92.4 55.9 67.9
080	Der-	TI GEOIO	0.1	-0.0 -0.7 -0.7 -0.7 -0.1 -0.1	: ' '	.0.1.		000000000000000000000000000000000000000	-0.4 0.8 1.7
lation, 19		Percent change, 1970-80	34.0 74.6 25.6 6.4 45.0	19.1 15.9 13.7 8.9 24.1 -6.4 41.4 41.4 32.2 35.1	25.3 15.2 37.4	32.4 40.5 25.1	2.8 -18.9 -1.9 -2.0 13.9 -2.7 -2.7 -15.8 -9.3 -8.9	-7.8 39.0 33.5 17.7 17.7 8.4 6.0 8.3 8.3 9.3	5.7 7.8 7.8 5.5
Total population, 1980		Number	512 950 513 365 513 048 513 250 512 886	5 463 105 541 180 549 977 540 865 542 368 548 070 548 959 541 723 551 782 550 268		943 935 472 412 471 523	11 426 518 519 045 518 931 519 040 519 040 519 040 519 040 519 040 519 040 519 015 519 034 519 034 519 034 519 034	518 995 519 181 521 909 521 909 518 995 519 035 519 035 518 350 518 350 521 035 521 035	5 490 224 547 100 553 510 558 100
	States	Districts	FloridaCon. 15. 16. 17. 19.	Georgia 1 2 2 2 3 3 4 4 5 5 5 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Hawaii	Idaho	1111nois 1 2 3 4 4 5 6 7 10	11 13 13 14 15 16 16 19 20 20 21	Indiana1

→ Table 1. 98th Congress—Population by Age, Race, and Residence, 1980, and Votes Cast for Congress, 1982–Con.

gress,		Percent of voting- age popula- tion in	44.8 45.4 52.9 46.2 49.5 47.1	43.8 50.0 50.0 50.5 50.5 45.7	49.4 43.0 41.5 42.5 44.1	12.8 18.6 18.6 37.3 37.7 22.6 31.9	:::::::::::::::::::::::::::::::::::::::	57.2 59.3 53.0	36.6 34.9 40.7 37.2 33.1 28.1 28.1 36.6 31.3 43.6
t for Con	November 1982 <sup>3</sup>	Percent cast for winning candi-	64.3(R) 61.1(R) 64.9(R) 62.3(R) 51.4(D) 67.1(D)	59.2(R) 58.8(R) 55.5(R) 66.0(D) 58.9(D) 64.3(D)	68.4(R) 57.4(D) 59.2(R) 73.9(D) 67.6(R)	100.0(D) 73.8(D) 65.1(D) 54.2(R) 65.2(R) 56.8(R)		60.9(D) 50.3(R) 66.6(R)	63.5(D) 69.3(D) 52.6(D) 74.2(D) 61.2(R) 79.6(D) 74.4(D) 87.9(D)
Votes cas	Nove	Number	171 198 172 707 201 864 186 133 195 725 180 539 171 863	151 342 169 037 187 675 179 972 158 563 158 184	169 133 150 228 138 696 145 167 153 121	48 355 67 138 142 597 136 750 81 217 120 360 103 899		<sup>8</sup> 459 715 247 965 204 176	11 114 690 129 159 158 380 148 301 123 564 105 470 137 917 117 699
		Span- 1sh ort- gin <sup>2</sup>	0.000.000.000.0000.0000.0000.0000.0000.0000	0.5	1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	0.7 0.6 0.6 0.6 0.6	3.3.3.3.3.5.4.5.5.9.5.1.5.5.9.5.5.1.5.5.9.5.5.1.5.5.9.5.5.5.5	0.4 0.4 0.4	1.0 0.0 1.0 1.0 2.2 2.2 3.8 3.8
1980	يا	Other speci- fied racel	::::::	::::::	::::::	:::::::	::::::::	:::	2.4(A) 3.7(A)
population,	Percent	Black	2.7 2.7 1.7 1.9 24.8	1.2 1.7 0.7 1.8 2.7 0.3	4.8 0.8 7.0 8.5 6.0	6.7 8.1 5.9 17.7 2.3 2.0 8.7	26.6 25.7 40.5 113.4 28.7 27.9 22.6 18.3	0.3	20.8 17.3 4.8 13.6 19.2 31.3 3.8 69.6 8.2
		Fe- male	52.4 52.2 52.7 51.5 52.9 53.9	52.4 52.1 52.1 52.1 52.6 52.6 52.6	51.9 52.1 49.7 53.0 51.9	52.2 51.7 50.2 54.4 52.2 52.1 52.9	52.6 52.7 53.7 51.3 52.7 53.5 52.5 52.5	52.5 52.9 52.1	52.6 51.5 52.3 54.3 52.3 54.7 53.1
Voting-age		0f total popu- la- tion	69.0 69.4 70.6 72.6 72.3 70.3	71.7 71.1 69.6 72.6 73.4 71.4	72.5 72.5 73.8 70.7 72.2 73.4	70.4 72.1 69.4 73.1 69.4 68.7 72.7	68.4 70.0 69.2 66.8 69.2 68.4 69.0 67.7	71.4 72.0 70.8	72.3 70.3 73.9 75.6 71.0 71.0 71.4 71.4
Λ		Persons 18 years and over	382 150 380 248 381 833 403 139 395 151 383 018	2 087 935 345 540 338 272 352 455 356 227 346 800 348 641	1 714 644 342 439 348 994 334 153 341 718 347 340	2 578 047 379 011 361 229 381 792 363 075 359 513 377 249 356 178	2 875 432 367 614 364 679 351 768 363 684 360 252 355 571 349 177	803 273 418 360 384 913	3 049 445 369 721 388 788 399 019 372 900 376 405 376 405 376 566 391 309
65 and	80	Per- cent of total	10.5 10.2 10.2 11.3 12.9 10.4	13.3 13.3 12.1 12.5 11.0 15.6	13.0 16.0 10.9 9.7 10.9	11.2 13.8 10.0 12.1 9.7 12.1 10.2	9.6 9.6 9.9 6.8 111.1 12.5 8.0 8.8	12.5 12.8 12.2	9.4 10.3 8.9 13.9 6.2 5.6 10.2 10.7
Persons 65	over, 19	Number	58 015 55 952 54 972 62 715 70 673 56 470 57 747	387 584 64 556 58 801 60 717 53 382 75 869 74 259	306 263 75 593 51 790 45 786 51 611 81 483	409 828 72 755 52 022 63 347 50 877 63 341 53 093 54 393	404 279 50 290 52 459 35 567 58 547 66 071 41 937 46 188	140 918 74 665 66 253	395 609 54 049 46 971 73 372 32 775 29 585 54 034 56 465 48 358
		Me- dian age	28.8 29.2 30.7 28.8 30.8 28.4	30.0 30.4 29.2 28.8 29.0 32.1	30.1 32.2 27.5 30.1 29.4 32.8	29.1 30.7 27.4 30.1 29.5 29.4 28.8	27.4 28.5 27.9 26.4 28.2 28.1 26.6 26.7	30.4 31.0 29.8	30.3 29.9 31.4 32.8 27.5 31.1 32.3
		Span- 1sh ori- gin²	1.3 1.1 0.6 0.5 0.5	0.9 1.6 0.6 0.6 1.2 0.6	2.7 3.1 3.0 2.6 3.0	0.7 0.9 1.0 0.6 0.6 0.8	2.4 3.5 3.5 3.5 2.0 1.0 1.6	0.4	1.5 0.8 1.1 1.4 1.4 0.9
lation, 1980		Other spect- fied race <sup>1</sup>	:::::::	:::::::	::::::	:::::::	:::::::::	:::	2.5(A)
. Popula	Race	Black	4.8 2.2 3.0 1.7 2.7 2.7	1.4 2.0 0.8 2.1 3.0 0.3	5.3 0.9 7.3 7.1	7.1 8.8 6.1 20.0 2.4 2.1 9.3	29.4 29.4 44.5 15.2 31.6 31.2 25.1 20.1 38.3	0.3	22.7 18.6 5.4 16.0 20.7 34.9 3.8 73.3
f total popu		White	93.9 96.8 96.2 97.3 96.7 96.7	97.4 96.6 98.5 96.7 95.1 99.0	91.7 96.7 88.5 88.1 89.2 96.2	92.3 90.5 92.9 79.2 97.0 97.7	69.2 68.2 53.7 82.7 82.7 67.0 68.2 73.8 79.2	98.7 99.0 98.3	74.9 80.4 92.9 82.2 77.0 61.2 95.2 25.4
Percent of		Urban	57.8 48.7 63.5 46.6 54.9 46.2 100.0	58.6 63.6 60.7 54.8 78.3 44.1 50.4	66.7 44.6 67.5 89.9 80.6 50.8	50.9 39.8 44.3 99.5 68.7 18.9 21.2	68.6 85.0 99.1 71.7 65.3 47.6 70.6 62.6	47.5 51.0 43.8	80.3 27.7 86.1 88.0 89.0 96.5 45.5 98.8
Pe		Inside MSA's	64.0 40.9 88.4 68.6 53.3 46.7	42.0 32.9 54.3 50.4 68.5 25.0	48.8 58.6 98.3 77.5	45.8 20.5 24.8 100.0 87.3 5.0 60.7	68.8 95.0 100.0 71.5 63.4 31.4 76.2 67.8	36.0 41.0 30.5	93.0 48.6 100.0 100.0 100.0 95.0 100.0
980	100	cent devia- tion from State aver- age	0.0 1.1 1.1 4.0 8.0 1.1	::0	.00.1	000000000000000000000000000000000000000	000000000000000000000000000000000000000	3.4	00000
lation, 1		Percent change, 1970-80	7.2 13.2 16.1 9.2 9.3 14.2	3.1 2.9 3.9 6.6 1.5	5.1 5.8 5.8 4.7 6.2	13.7 12.3 17.5 · -9.3 18.6 22.4 18.5 23.4	15.4 14.9 1.4 29.1 11.3 12.6 29.5 19.6	13.2 17.2 9.1	7.5 21.7 13.6 -3.3 17.7 0.5 24.3 -11.2
Total population, 1980		Number	553 698 548 257 540 939 555 192 546 744 544 873 541 811	2 913 808 485 961 485 708 485 529 485 480 485 639 485 639	2 363 679 472 139 472 988 472 456 473 180 472 916	3 660 777 525 844 520 634 522 252 523 090 523 664 519 009 526 284	4 205 900 524 961 527 264 526 269 525 194 527 770 524 770 525 361 524 861	1 124 660 581 185 543 475	4 216 975 526 206 526 354 527 699 525 453 527 469 528 168 527 590 528 336
	States	Districts	IndianaCon. 4 5 7 7 8 9	Iowa 1. 2. 3. 4. 5.	Kansas 1. 2. 3. 4.	Kentucky 2 2 3 4 4 6	Loutstana. 2. 3. 4. 5. 6	Maine	Maryland 1 2 3 3 5 7 7

Table 1. 98th Congress—Population by Age, Race, and Residence, 1980, and Votes Cast for Congress, 1982-Con.

	total population, 1980 persons	1980 Person	Person		65 and 1980	Vot:	Voting-age pop	population, 19	1980	Votes cast for	Congr 19823	688,
Urban	Inside MSA's Urban White	<u>m</u>	Span- 1sh or1- gin <sup>2</sup>	Me- dian age Number	Per- cent of	Peraons p 18 years and over	Of total popu- la- Fe- tion male	Percent salack Black	Other Span- peci- ish fied ori- race¹ gin²	Number	Percent cast vo for winning po candi- ti	Percent of voting- age popula- tion in
83.8 9 69.0 9 779.3 9 83.4 9 88.9 9 98.9 9 100.0 9 91.1 7 54.5 9	83.8 93.5 79.3 91.8 76.0 96.8 83.4 97.2 83.5 97.2 88.9 97.6 110.0 90.9 91.1 78.6 54.5 95.8	3.9 1.2 5.3 1.5 1.0 1.1 6.6 1.1 8.1	(A)	31.2 726 531 30.6 66 994 30.5 61 279 30.5 61 279 32.1 66 544 32.1 68 157 32.1 65 637 32.1 65 637 32.1 65 637 33.1 77 422 33.1 68 280	12.7 12.8 12.8 11.8 12.7 13.0 12.5 13.0 14.8 14.8	4 246 648 371 008 373 798 376 641 386 245 388 245 387 217 434 109 387 217 387 217 387 217 388 388	74.0 74.0 72.2 72.2 72.2 72.2 72.2 73.9 73.9 73.9 73.9 73.9 73.9 73.9 73.9	3.4 1.3 1.3 1.3 1.0 1.0 1.0 1.1 1.3 1.3	1.9 2.6 1.3 1.3 1.3 1.6 (A) 3.9 1.2 1.2 1.2	\$2 050 769 146 197 162 773 142 740 204 615 163 598 203 584 194 369 164 672 164 672	60.8(D) 99.5(D) 72.6(D) 99.9(D) 99.9(D) 89.9(D) 84.6(D) 77.8(D) 77.8(D) 74.9(D) 68.7(D)	48.3 437.4 437.9 53.0 53.0 53.1 50.2 37.9 37.9
70.7 100.0 65.0 68.9 88.6 938.6 947.2 471.2 928.5	70.7 85.0 00.0 26.8 68.9 88.7 72.7 91.8 72.7 91.8 72.7 91.8 72.7 91.8 72.7 91.8 72.7 91.8 72.8 72.8 72.8 72.8 72.8 72.8 72.8 72	12.9 70.7 7 8.8 8 6.2 8 6.2 8 15.2 1 7.2 0 6.5	816.4.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0	28.8 912 258 28.7 45 210 28.2 49 244 28.2 55 28.2 28.0 52 190 26.3 36 341 27.5 40 344 27.5 40 344 29.1 58 147 27.8 52 53	9.8 8.7 8.7 9.6 10.9 10.1 7.1 7.1 10.3	6 510 092 349 182 375 911 355 746 355 746 350 961 346 868 350 577 350 357 369	70.3 52.2 67.9 54.7 73.1 50.6 71.4 52.5 69.1 52.3 69.9 52.7 67.1 51.6 68.1 52.8 69.4 51.8 69.5 51.5	11.7 66.1 44.7 7.5 6.2 6.3 13.5 6.3 0.6		\$2 994 334 129 830 129 830 171 961 171 961 185 881 164 987 1173 439 1173 439 169 687	57.7(D) 96.7(D) 65.5(R) 55.3(D) 53.1(R) 53.1(R) 51.4(D) 75.4(D) 64.9(R)	46.0 37.2 43.2 46.8 41.2 51.7 45.7 45.7 48.6 48.6
36.6 84.2 100.0 100.0 100.0 79.2 100.0 84.8	36.6 97.3 34.2 96.6 00.0 26.0 00.0 93.1 90.8 92.5 90.0 85.6 44.8 97.2	2 0.6 7.11 7.11 7.11 7.11 7.11 7.11 7.11 7.	0.4	29.3 70 884 29.3 45 200 29.0 67 365 30.9 30 909 30.2 52 476 31.4 60 307 30.6 30 119	13.8 8.8 13.1 11.3 6.0 10.2 11.7 7.0	367 779 362 035 360 241 372 422 356 253 367 589 382 414	71.5 50.5 70.4 52.3 70.0 53.8 72.4 52.8 69.2 51.6 71.4 52.2 74.3 53.1 70.1 51.3	0.6 1.9 67.5 4.0 5.2 2.6 10.5	0.9 0.8 0.8 0.9 0.9 0.9 0.9	175 222 157 664 123 195 122 613 130 409 154 756 175 480	60.5(R) 65.9(D) 88.0(D) 94.9(D) 72.8(D) 73.7(D) 66.6(D) 73.3(R)	47.6 43.5 34.2 32.9 36.6 45.9 50.2
66.9 51.2 33.8 91.4 99.7 100.0 80.2 935.2	6.9 1.2 98.8 3.8 99.2 1.4 97.9 9.7 93.4 90.0	1.3 2.00.2 2.00.1 2.00.1 0.00.1 0.00.1	000010000000000000000000000000000000000	29.2 479 564 29.1 66 631 31.5 82 298 29.3 59 518 30.0 27 643 28.6 68 572 30.5 68 572	11.8 13.1 16.2 7.1 11.7 13.6 5.3 13.5	2 904 162 362 626 363 087 352 682 375 922 401 381 332 303 355 632	71.3 51.9 71.2 52.1 71.3 51.3 69.2 51.7 73.8 53.5 78.8 53.6 65.2 50.4 69.8 50.8	1.1 0.2 0.1 0.6 4.5 0.4 0.1	000000000000000000000000000000000000000	81 804 675 213 520 226 751 231 311 209 742 208 452 214 980 215 316 229 859	52.6(R) 51.2(D) 54.5(R) 72.2(R) 73.2(R) 65.5(D) 50.8(D) 76.7(D)	62.1 58.9 62.5 65.6 55.8 51.9 64.7 60.5
47.3 6 32.4 7 43.2 4 40.8 6 56.3 5	7.3 64.1 2.4 73.8 3.2 45.7 0.8 67.6 6.3 54.4	1 35.2 3 26.0 7 53.7 5 31.3 4 45.2	1.0 0.8 2 2 0.8 2 2 0.8 2 2 1.1 2 2 1.4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27.7 289 357 29.0 61 715 26.6 64 875 28.2 59 092 27.8 57 893 27.0 45 782	11.5 12.2 12.9 11.7 11.5	1 706 441 344 906 327 172 346 476 345 780 342 107	67.7 53.2 68.3 52.9 64.8 54.2 68.8 53.0 68.6 54.4 67.9 51.4	31.0 22.6 48.0 27.5 40.6 17.3	0.00	\$645 026 112 476 147 873 123 049 152 216 105 518	64.2(D) 70.9(D) 50.3(R) 93.1(D) 52.5(D) 78.5(R)	37.8 32.6 45.2 35.5 44.0
68.1 8 99.3 4 97.1 9 84.1 9	8.1 88.4 9.3 47.5 7.1 93.3 4.1 97.8 4.8 96.0	10.5 51.5 51.5 3 5.3 1.4	1.1	30.9 648 126 29.7 74 588 30.5 46 702 32.3 76, 186 30.1 70 341	13.2 13.7 8.6 14.0 12.9	3 554 203 393 146 386 511 403 646 390 415	72.3 53.1 72.0 55.5 70.8 52.7 73.9 53.9 71.4 50.8	9.3 46.1 4.6 1.2 2.9	0.0	\$1 543 521 155 255 178 203 168 954 175 953	50.8(R) 66.1(D) 56.5(D) 77.9(D) 54.8(D)	43.4 39.5 46.1 41.9 45.1

See footnotes at end of table.

₹ Table 1. 98th Congress—Population by Age, Race, and Residence, 1980, and Votes Cast for Congress, 1982–Con.

ress,		Percent of voting- age popula- tion in 1980	41.0 44.7 45.3 42.0 41.7	57.9 57.4 56.6	48.6 47.8 44.8 46.1	40.2 36.7 43.3	41.8	40.8 41.2 44.1.2 44.2.5 45.7 45.7 45.7 45.7 45.7 45.7	45.7 46.2 40.9 46.9	38.6 39.3 39.3 447.3 46.1 46.1 22.0 22.0 22.0
for Cong	ber 1982 <sup>3</sup>	Percent cast for winning candi- date4	57.9(D) 55.3(R) 50.5(R) 53.1(R) 60.8(D)	54.5(D) 59.7(D) 53.7(R)	66.6(D) 75.1(R) 56.7(R) 99.7(R)	51.2(R) 57.5(D) 55.5(R)	54.9(b) 70.8(R)	50.9(0) 73.3(0) 68.0(0) 68.0(0) 52.7(R) 65.3(R) 66.3(R) 68.1(D) 53.0(R) 82.6(D) 66.8(R) 74.3(D)	53.8(D) 52.4(R) 58.4(R) 64.5(D)	65.1(0) 63.9(R) 63.9(R) 51.8(D) 60.4(R) 58.1(R) 77.2(D)
Votes cast	z	Number	165 989 177 046 180 940 162 906 163 170	s <sub>321</sub> 062 167 602 148 937	s <sub>545</sub> 647 183 368 163 349 172 364	\$235 097 107 576 126 496	138 911 130 007	2 193 945 150 891 111 128 166 996 162 595 167 434 164 109 127 297 186 879 92 852 164 237 164 237 164 237 164 237 164 237 166 256 168 256	s404 810 141 993 121 620 131 293	24 967 729 138 021 126 712 181 133 174 348 172 888 99 557 108 845 102 871
		Span- ish ori- gin <sup>2</sup>	4.0 0.0 0.0 0.0 0.0	1.0	1.4	8 9 9	0.0	2.7 2.5 2.5 2.5 2.5 2.5 1.3 2.5 1.6 2.5 2.5 3.8 2.5 3.8	33.1 33.5 28.6 37.4	88.3 2.5 2.5 3.2 17.0 17.0 17.0 17.0
1980		Other speci- fied race1	:::::	3.7(1) 2.8(1) 4.7(1)	::::	2.1(A) 2.3(1)	:::	2.2(A) 2.8(A)	6.6(I) 2.3(I) 17.5(I)	6.1(A)
population,	Percent	Black	19.8 1.7 0.8 3.4	0.2 0.1 0.3	2.6 0.7 7.2 0.1	5.3 8.2 2.5	4.00	11.0 11.5 11.5 11.5 12.2 12.2 12.2 12.2 14.2 14.2 14.2 14.2	1.7 2.1 2.6 0.5	12.4 7.6 2.6 3.2 10.4 10.8
		Fe- male	54.2 52.7 53.1 52.9 52.0	50.7 50.6 50.8	52.1 51.8 52.7 51.9	49.6 50.1 49.1	52.3 52.4 52.2	53.7 53.7 53.7 53.7 53.7 53.8 55.0 55.0 55.0	51.5 52.0 51.4 51.0	53.8 52.7 52.7 52.7 52.3 52.3 54.7
Joting-age		0f total popu- la- tion	74.1 72.5 73.2 71.0 71.6	70.5 71.2 69.8	71.5 73.4 69.8 71.3	73.0 73.1 73.0	72.0 72.1 71.8	73.0 69.7 72.6 72.6 72.3 73.7 73.7 73.7 73.2 73.2 73.2 73.2	67.9 70.9 68.1 64.8	73.3 68.0 68.1 73.2 72.9 74.8 71.4 78.9
NA NA		Persons 18 years and over	405 263 396 507 399 610 387 786 391 319	554 795 291 809 262 986	1 122 655 383 987 364 998 373 670	584 694 292 870 291 824	662 528 332 498 330 030	36 423 36 423 378 423 379 673 379 673 370 6745 370 676 370 676 370 676 370 676 370 676 370 676 370 676 370 676 370 676 370 676	884 987 307 647 297 158 280 182	12 870 209 350 987 351 055 373 969 377 969 368 903 409 287
and	8	Per- cent of total	13.0 14.3 14.9 14.9	10.7 10.7 10.8	13.1 14.3 9.6 15.4	8.2	11.2	11.7 9.3.4 10.1 11.8 11.8 11.8 11.8 11.1 11.1 12.6 12.6	8.9 8.3 10.5 7.9	12.3 7.8 10.3 8.1 12.2 11.9
Persons 65	over, 198	Number	71 266 78 169 81 401 81 160 68 313	84 559 43 858 40 701	205 684 74 959 50 168 80 557	65 756 32 739 33 017	102 967 51 279 51 688	859 771 49 168 70 476 53 209 48 849 48 849 57 887 61 931 69 751 75 640 75 588	115 906 35 961 45 900 34 045	2 160 767 55 046 40 282 53 483 42 082 62 081 61 592 81 383
		Me- dian age	31.1 32.1 32.1 31.4 29.0	29.0 29.0 29.0	29.7 30.0 28.3 31.3	30.2 30.4 30.0	30.0	32.2 32.3 32.3 32.3 32.3 31.0 32.3 34.1 34.1 33.2	27.4 28.3 27.5 26.3	35.1 35.1 35.1
0		Span- ish ori- gin²	2.8 1.0 0.6 0.5	1.3	1.8 0.9 2.1 2.4	6.7 7.6 5.9	0.6	6.7 4.1 3.0 1.2.9 1.2.9 1.3.8 1.3.8 1.3.8 1.3.8	36.6 37.4 33.6 39.0	3.6 6.7 7.0 3.0 3.0 19.4 119.4
ulation, 1980		Other speci- fied race1		4.7(1) 3.4(1) 6.2(1)	::::	2.0(A) 2.7(I)	:::	2.6(A)	8.1(I) 2.6(I) 20.9(I)	6.9 (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
	Race	Black	22.9 1.8 0.8 4.4	0.2	3.1 0.8 8.4 0.1	6.4 9.9 2.8		111 11 11 11 11	1.8 2.3 2.8 0.5	
Percent of total pop		White	74.6 97.3 98.1 95.1	94.1 95.6 92.4	94.9 97.4 89.4 98.0	87.5 84.5 90.4	98.9 98.8 98.9	83.6 81.6 81.6 81.6 83.6 87.7 87.7 87.7 80.6 90.6 90.7 90.7 90.7 90.7 90.7 90.7 90.7 90.7	75.0 79.7 82.4 62.9	79.5 88.8 88.8 95.1 94.7 85.6 44.1 73.2
rcent o		Urban	99.3 56.6 48.8 37.9 45.2	52.9 50.6 55.4	62.9 57.1 88.5 43.2	85.3 96.3 74.3	52.2 54.0 50.3	89.0 87.9 87.1 89.1 65.6 100.0 91.7 99.2 100.0 72.5 75.2	72.1 93.2 70.8 52.3	84.6 91.3 99.8 98.8 100.0 100.0 100.0
Pe		Inside MSA's	100.0 53.8 61.4 1.2 44.7	24.0	45.1 40.0 95.3	82.0 100.0 64.0	55.5 76.1 34.8	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	39.6 96.7 22.1	90.00 1000.0 1000.0 1000.0 1000.0 1000.0 1000.0
980		cent devia- tion from State aver- age	0.1	4.3	0.1	0.1	.00.1	. 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5.0-	. 00000000
lation, 1		Percent change, 1970-80	-10.3 7.2 22.2 14.3	13.3 18.0 8.5	5.7 6.6 6.2 4.2	63.8 69.5 58.5	24.8 27.4 22.3	25.7 12.15.5 12.15.5 12.15.5 12.15.5 12.15.6 1	28,1 32,1 17,9 35,8	36.7 36.7 36.7 3.6 -3.4 -9.0 -7.5 -2.6
Total population, 1980		Number	546 882 546 614 545 921 546 112 546 171	786 690 410 071 376 619	1 569 825 523 079 522 919 523 827	800 493 400 636 399 857	920 610 460 863 459 747	7 364 823 526 057 526 057 527 825 527 472 523 787 523 787 525 563 526 367 527 349 525 832 525 832 525 832 526 832 527 848 527 848 527 848 527 848 528 638 528 638 538 638 538 638 538 538 638 538 638	1 302 894 434 141 436 261 432 492	17 558 072 516 407 515 595 518 061 518 171 513 531 516 844 518 952 516 952
	States	Congressional	MissouriCon. 5. 6. 7. 9.	Montana	Nebraska	Nevada	New Hampshire	New Jersey. 1.2.2.3.4.4.5.6.6.6.9.9.9.10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1	New Mexico	New York? 1. 2. 3. 5. 7. 8.

Table 1. 98th Congress—Population by Age, Race, and Residence, 1980, and Votes Cast for Congress, 1982-Con.

ress.		Percent of voting- age popula- tion in 1980	14.1 14.1 14.1 21.8 31.8 27.8 20.6 30.1 44.4	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	25.7. 29.1. 29.1. 34.6. 33.0. 29.8. 29.8. 43.8.	56.8	44, 42, 44, 44, 44, 44, 44, 44, 44, 44,
for Cong	ber 1982 <sup>3</sup>	Percent cast for winning candi-date4	83.7(D) 90.5(D) 80.5(D) 56.1(R) 53.6(R) 97.5(D) 98.9(D) 98.9(D) 56.5(D)	75.2(R) 76.1(D) 77.9(R) 73.9(R) 71.6(R) 71.6(R) 71.6(R) 71.6(R) 66.4(R) 66.4(R) 68.2(R) 75.3(R) 68.2(R) 66.4(D) 60.2(D)	81.3(D) 53.6(D) 63.6(D) 63.6(D) 551.3(D) 50.3(D) 57.4(D) 57.4(D) 92.7(R) 49.9(D)	62.8(D) 71.6(D)	56.7(D) 63.5(D) 67.7(R) 67.7(R) 64.6(R) 55.2(R) 55.2(R) 56.6(R) 57.9(D) 63.3(R) 66.6(R) 66.7(R) 66.7(R) 66.7(R)
Votes cast	Novemb	Number	47 010 49 259 85 130 120 630 123 698 13 605 13 104 57 664 126 825	156 124 174 286 1216 083 189 737 166 827 179 186 179 186 177 4620 177 4620	98 342 111 326 108 473 130 044 145 707 127 619 96 534 112 786 87 264 171 047	<sup>8</sup> 262 465 a1 <sub>260 499</sub>	3 395 463 156 187 15 187 136 754 16 570 15 570 15 570 15 670 16 217 164 217 164 217 164 217 164 217 165 207 167 207 167 207 168 207 168 207 169 207 16
		Span- ish ori- gin <sup>2</sup>	34.1 9.4 12.9 5.5 11.6 13.3 4.7 13.0 5.0	2.8 3.6 1.1 0.8 0.0 0.7 0.7 1.0 0.7	00.99	0.5	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
. 0861		Other S speci- fied race1	2.2(A) 9.0(A) 3.0(A)	:::::::::::::::::::::::::::::::::::::::	6.6(I)	2.3(1)	:::::::::::::::::::::::::::::::::::::::
population,	Percent	Black	46.6 78.2 5.8 4.2 4.7 44.7 113.9 113.9	6.0 6.4 7.6 7.0 8.0 8.0 8.0 7.0 1.3 1.3 1.4	20.3 31.9 31.9 36.5 25.2 118.9 25.4 20.8 9.3	4.0	9.2 14.2 16.4 2.9 1.8 1.8 2.6 2.6 11.0 2.1 1.3 4.7
1		Fe- male	56.7 54.2 54.2 54.2 55.8 55.4 55.6	51.4 52.7 53.8 53.0 53.0 53.0 52.0 52.5 52.5 52.5 52.5	52.4 52.4 53.9 53.3 53.3 53.6 55.8 53.2 53.1	50.1	52.8 54.1 53.4 53.4 52.6 52.1 52.2 52.5 52.5 52.5 52.5 52.7
Voting-age		Of total popu- la- tion	64.2 67.4 75.1 73.5 86.1 73.9 85.6 63.4 77.2	70.6 70.7 70.6 70.6 72.6 72.2 74.0 71.5 71.5 71.5 71.3	71.8 71.3 71.3 70.9 74.1 72.5 69.0 69.0 71.2 71.3	70.7	71.3 70.8 72.0 72.1 70.1 70.4 70.3 70.5 69.2 69.2 71.2
Vo		Persons 18 years and over	332 612 348 549 389 944 379 994 444 395 442 306 381 724 442 060 394 974 394 974	365 060 363 184 389 983 384 047 372 170 372 593 371 098 371 098 371 098 373 369 166	4 224 031 382 422 378 422 378 422 378 635 388 006 371 808 371 808 371 808 371 808 372 876 379 876	461 726	7 703 310 365 146 370 265 370 265 370 265 370 522 369 641 361 862 360 843 364 615 364 615 364 615 364 854 365 406 355 406
65 and	<u>.                                    </u>	Per- cent of total	7.4 7.3 7.3 16.6 112.9 115.2 115.5 117.5	10.3 10.2 14.2 12.1 13.3 10.8 12.3 11.6 10.6 10.9 11.8	10.3 10.9 10.9 9.1 8.4 10.3 10.3 11.7 11.7	12.3	10.8 111.1 111.6 10.3 111.4 110.9 10.0 10.0 10.1 11.2 8.3 8.3
Persons 65	over, 19	Number	38 422 37 671 86 149 66 600 78 336 66 773 79 933 35 933 89 499 69 817	53 214 73 332 62 470 68 62 425 68 62 425 62 928 54 869 54 869 56 874 67 684	603 181 58 247 58 389 448 581 44 974 58 381 54 361 62 412 62 412 48 367 53 367	80 445	1 169 460 57 474 59 623 58 841 58 804 53 810 56 017 51 059 52 001 52 479 57 381 42 538 44 711
		Me- dian age	25.6 27.6 333.7 332.5 332.5 34.9 35.4	31.8 31.8 31.8 31.8 30.8 30.4 31.1 31.1 31.1 31.4	29.6 28.9 229.5 27.1 28.8 31.2 30.8 33.3 33.3	28.3	29.29.3 30.02.39.3 20.02.39.3 20.03.39.3 20.04.1 20.05.4 20.05
		Span- ish ori- gin <sup>2</sup>	38.0 10.1 15.9 6.6 14.6 37.9 15.9 15.9	11.2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.10 0.10 0.20 0.20 0.20 0.00	9*0	1.0000000000000000000000000000000000000
lation, 1980		Other Speci- fied race1	2.1(A) 2.4(A) 10.0(A) 3.2(A)		7.6(I)	3.1(I)	:::::::::::::::::::::::::::::::::::::::
popu	Race	Black	47.1 80.1 7.2 5.1 5.2 48.5 15.8 43.7 13.2	6.6 6.8 5.2 1.5 1.8 0.7 5.9 5.9 6.4 6.6 6.4 1.3 1.3 1.5 1.5 1.3	22.4 35.3 40.1 27.3 19.9 16.2 20.7 20.7 20.1 20.1 20.6 5.5	7.0	10.0 16.3 16.2 18.3 3.4 2.0 2.0 2.0 2.0 2.1 2.1 15.1 15.1
f total		White	29.6 12.9 82.2 90.0 77.3 77.3 77.1 80.8	91.2 90.0 93.2 97.8 97.3 98.1 95.4 93.7 93.7 90.1 78.7	75.8 64.1 59.0 71.1 79.0 83.3 78.5 63.1 78.5 78.5 78.5	95.8	88.9 83.0 83.0 80.7 96.0 97.4 93.8 96.8 97.2 97.2
Percent of		Urban	100.0 100.0 100.0 100.0 100.0 100.0 100.0	66.2 88.7 88.7 36.9 45.6 77.5 77.5 77.5 77.5 77.5 77.5 77.5 7	48.0 30.4 49.0 37.3 37.3 55.5 64.7 64.2 34.2 72.0 46.8	48.8	73.3 94.3 94.6 94.6 44.1 45.7 75.8 91.1 91.1 77.8 71.5
Pe		Inside MSA's	100.0 100.0 100.0 100.0 100.0 100.0	100.0 93.4 100.0 88.5 51.5 51.0 51.0 78.0 90.4 90.4 100.0	54.5 28.5 21.0 93.7 93.7 56.4 100.0 65.0 56.3 84.6 63.8	35.9	78.9 100.0 93.8 93.8 100.0 49.6 70.3 11.2 70.0 54.5 79.7 79.7
080	į	cent devia- tion from State aver- age	6.000	0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	:	22.000000000000000000000000000000000000
lation, 19		Percent change, 1970-80	-26.5 -12.5 -9.8 8.7 -3.2 -16.7 -37.0 -37.0	111.3 14.4 14.4 16.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4 10	15.7 13.2 13.2 13.2 13.2 16.5 16.5 17.6 15.6 15.6	5.7	1.3 -2.3 -7.6 -7.6 -7.7 13.0 11.3 -1.1 10.0 14.0
Total population, 1980		Number	518 165 516 983 518 906 515 803 516 409 516 405 516 405 516 105 511 802 521 203	516 778 516 625 516 625 515 614 515 039 516 196 516 808 516 819 516 819 516 819 516 819 516 819 516 819 516 819 516 819 516 819	5 881 766 536 219 535 210 535 210 533 580 535 525 539 055 539 055 535 526 536 535 537 954 531 144	652 717	10 797 630 515 867 514 408 513 588 514 696 514 189 514 189 513 427 513 427 513 427 513 427 513 427 513 427 514 646 513 427 513 427 513 427 513 427 513 427 513 427 513 427 513 427 513 427
	States	Districts	New York-Con. 11 12 13 14 14 15 16 17 17 19	22 23 24 24 25 26 27 28 30 30 31 31	North Carolina.  2 2 3 4 6 7 7 1 10	North Dakota	Ohio

See footnotes at end of table.

் Table 1. 98th Congress—Population by Age, Race, and Residence, 1980, and Votes Cast for Congress, 1982–மொ

ress,		Percent of voting- age popula- tion in 1980	43.9 41.8 46.3 48.0 35.0 49.0 40.8	38.7 43.6 40.5 36.3 40.0	56.9 51.4 51.6 51.6 54.0	41.2 38.3 42.0 44.5 44.5 39.1 49.3 40.8	423.4 423.4 423.3 39.8 39.8 39.9 443.1 443.1 441.5 441.5	48.7 44.8 49.8
for Congre	ber 1982³	Percent cast for winning candi- date	70.5(D) 66.3(R) 65.8(R) 55.1(R) 100.0(D) 58.8(D) 85.6(D) 86.1(D)	54.1(D) 72.6(D) 82.2(D) 65.0(D) 67.2(R) 75.4(D)	53.8(D) 55.6(R) 78.3(D) 59.0(D)	59.3(R) 72.3(D) 76.1(D) 50.1(D) 60.1(D) 67.2(R) 55.4(D) 50.3(D) 65.1(R) 65.1(R)	53.5(D) 64.3(R) 74.9(D) 74.9(D) 71.3(R) 71.3(R) 70.8(R) 70.8(R) 70.2(R) 70.2(R) 70.2(R) 70.2(R)	51.2(R) 60.7(D) 55.6(R)
Votes cast	November	Number	164 050 157 887 167 871 178 851 128 665 189 942 156 052 153 876	141 083 154 193 154 193 148 005 129 504 147 209 136 330	220 378 192 427 203 662 195 524 202 901	3 604 108 143 416 158 675 193 954 167 102 134 818 150 385 190 798 165 535 141 905	168 856 157 640 169 824 161 577 137 457 130 398 146 265 142 950 167 428 157 215 141 721	8342 778 160 131 173 051
		Span- 1sh ort- gin <sup>2</sup>	0.5 0.7 0.7 0.4 0.5 0.9	1.5 1.3 0.7 0.9 2.7 1.6	2.0 1.8 2.8 1.6 2.4	0.7.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	447.000.0000000000000000000000000000000	1.8
1980		Other S speci- fied race1	:::::::	4.8(1) 10.0(1) 6.3(1) 2.6(1) 2.8(1)	2.3(A)	::::::::::	:::::::::::::::::::::::::::::::::::::::	:::
population,	Percent	Black	9.64.9.68.2.2.4.88.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	00844008	0.5 0.2 0.3 0.3	8.1 28.8 75.7 6.6 6.6 10.2 11.3 11.3 0.9	0 1 2 2 1 1 2 2 2 4 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.2
		Fe- male	53.2 52.4 52.4 53.1 53.3 53.3 55.2	52.2 52.8 52.5 52.3 53.2 53.2	51.5 51.2 50.8 53.3 51.1	53.7 52.6 53.7 53.7 53.8 53.8	54.2 54.2 54.2 54.2 55.3 55.4 55.4 55.6 55.6 51.6	53.5 53.7 53.4
Voting-age		Of total popu- la- tion	72.6 73.4 70.6 72.4 71.5 75.2 74.5	71.7 72.5 70.1 72.6 70.5 73.1	72.5 73.5 71.0 74.9 71.9	73.7 73.1 73.1 72.8 74.5 77.5 71.5 71.5	75.4 72.7 76.2 78.5 74.9 73.0 74.1 72.9 75.6 71.7 71.7	74.4 75.3 73.4
o No		Persons 18 years and over	373 723 377 705 362 462 372 845 372 845 387 390 382 556 373 272	2 170 406 365 006 353 938 365 865 356 658 367 630 361 309	1 910 048 387 395 374 066 394 345 378 675 375 567	8 740 599 374 046 378 182 379 165 370 556 387 537 387 537 387 537 387 339 368 331 376 348	388 822 374 878 394 878 395 814 369 823 376 440 376 801 390 117 376 801 378 475	704 303 357 096 347 207
65 and	08	Per- cent of total	11.3 9.0 10.8 11.5 13.0 12.9	12.4 10.5 13.4 15.4 9.4 12.0 13.9	11.5 11.3 12.2 13.0 10.6	12.9 13.3 15.6 12.0 9.8 14.8 13.3 12.6 14.6	16.1 12.4 14.3 11.5 11.5 11.5 11.8 11.8 11.8	13.4 14.1 12.7
Persons 65		Number	57 932 46 567 55 285 59 313 66 821 66 694 66 051	376 126 52 774 67 761 77 856 47 534 60 357 69 844	303 336 59 440 64 403 68 230 56 042 55 221	1 530 933 65 470 68 596 68 596 69 652 62 104 50 556 76 603 68 570 42 528 64 934 75 215	83 140 64 054 73 644 82 858 65 768 59 793 63 411 59 117 71 817 60 943 62 705	126 922 66 675 60 247
	-	Me- dian age	30.9 28.0 30.0 31.6 31.5 31.7	30.1 29.6 31.8 31.4 27.4 30.6	30.2 30.8 30.8 30.5 29.8	32.1 29.3 31.0 34.5 30.8 30.6 33.0 31.2	35.3 32.1 33.0 33.0 33.0 33.5 33.5 33.5 33.5 33.2	31.8 32.2 31.4
		Span- 1sh ori- gin <sup>2</sup>	0.7 0.7 0.6 0.4 0.6	1.9 1.6 0.9 1.1 3.2 2.0	3.22	000110001000	00000000000000000000000000000000000000	2.1
pulation, 1980		Other speci- fied race1		5.6(1) 5.0(1) 11.6(1) 7.6(1) 3.1(1) 3.4(1)	2.5(A)	::::::::::		:::
popula	Race	Black	10.9 11.0 5.0 10.7 2.0 1.5 2.5 62.3	6.1 9.4 9.8 9.8	1.4 0.5 0.2 0.4 0.5	8.8 32.0 80.0 7.6 7.6 11.2 11.2 5.9 0.9	0.6 21.1 21.8 22.3 22.3 23.3 33.7 5.3	2.5
Percent of total pop		White	88.2 87.4 94.4 88.3 97.6 94.6	85.9 84.1 83.3 87.0 87.2 88.7	94.6 95.6 95.3 89.6 96.7	89.8 58.6 118.3 97.0 87.3 96.9 96.2 96.2	99.0 98.4 91.8 77.1 96.0 96.0 96.8 96.7 96.7 95.7 96.1	94.7 95.3 94.0
cent of		Urban	91.8 92.1 62.5 80.1 43.5 97.9 100.0	67.3 88.3 40.7 47.1 73.9 88.2 65.5	67.9 69.7 48.5 98.4 56.8	69.3 100.0 100.0 100.0 70.4 70.4 53.7 99.5 82.0 30.0	64.5 54.1 100.0 73.6 73.6 74.0 94.7 54.0 87.1 56.5	87.0 93.7 80.3
Per		Inside MSA's	100.0 100.0 75.3 98.5 39.4 100.0	57.0 99.2 35.9 10.1 66.6 79.0	67.0 76.4 23.3 100.0 54.2 81.0	84.6 100.0 100.0 100.0 28.0 100.0 68.9 100.0 100.0	88.3 98.1 100.0 100.0 100.0 74.9 100.0 100.0 100.0 22.1	92.7 87.2 98.3
086		cent devia- tion from State aver- age	00.22	0.2	0.1	00000	000000000000000000000000000000000000000	0.2
lation, 1		Percent change, 1970-80	.5.5 0.9 0.9 1.2 1.1 1.1 1.4 1.7	18.2 14.1 33.6 20.1 24.3 17.1	25.9 32.4 34.2 2.6 26.9	0.5 -17.6 -6.6 -6.6 -6.6 -6.8 -8.9 -8.9 -8.1 -7.8 -1.7 -7.8 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7 -1.7	2.7 -17.6 -17.6 -17.6 -17.6 -0.8 -0.8 -14.4 -18.5 -18.5 -18.5 -18.5 -18.5 -19.	-0.3 -2.8 2.4
Total population, 1980		Number	514 662 514 697 513 215 515 223 514 801 514 889 513 494 514 625	3 025 290 503 739 505 149 504 268 505 869 502 974 503 291	2 633 105 526 840 526 968 526 715 526 462 526 120	11 863 895 515 145 517 215 516 154 515 572 515 528 515 952 516 902 516 430 515 442	515 729 515 915 514 346 516 346 515 529 515 259 516 050 516 005 516 028 516 028 516 128 516 128 516 128 516 128	947 154 474 429 472 725
	States	Congressional Districts	Obiocon. 14-15-15-16-17-17-17-17-17-17-17-17-17-17-17-17-17-	Oklahoma	Oregon 1 2 3 4	Pennsylvania 1 2 2 3 4 6 6 7 7 10	11 12 13 14 14 16 16 17 18 19 20 21 21 23	Rhode Island

Table 1. 98th Congress -- Population by Age, Race, and Residence, 1980, and Votes Cast for Congress, 1982-Con.

ress,		Percent of voting- age popula- tion in 1980	32.5 32.9 23.3 29.5 28.6 34.3	56.8	38.3 32.6 29.0 37.1 39.3 35.5 28.7 41.6 35.0 43.0	31.3 27.4 26.1 26.1 33.7 21.5 21.5 25.7 34.1 34.3	22.7 30.6 36.0 34.7 23.9 23.9 22.5 30.5	37.8 17.7 27.8 24.5 28.9 37.9 30.5	57.6 58.5 52.5 48.4
t for Congre	er ]	Percent cast for winning candi- date	54.3(R) 58.5(R) 90.4(D) 63.3(R) 67.6(D) 52.5(D)	51.6(D)	61.9(D) 74.1(R) 100.0(R) 61.8(D) 66.1(D) 80.1(D) 100.0(D) 74.9(D) 72.4(D)	58.6 (D) 97.5 (D) 94.3 (D) 77.1 (R) 73.8 (D) 64.8 (D) 94.5 (D) 85.0 (R) 67.6 (D) 90.1 (D)	96.3(D) 68.9(D) 63.6(D) 60.7(D) 95.7(D) 97.1(D) 82.6(D) 91.5(D)	74.6 (R) 98.6 (R) 55.3 (D) 72.9 (D) 60.4 (D) 50.1 (D) 64.0 (D)	58.3(R) 62.8(R) 53.8(R) 76.9(R)
Votes cas	Novemb	Number	117 832 122 318 85 339 110 196 102 536 119 235	al275 652	81 259 785 120 858 109 057 137 493 141 322 136 349 104 105 126 172 125 472 154 830	83 103 167 103 283 97 346 129 528 127 496 80 530 96 834 127 922 89 218 116 897 134 276	86 395 114 535 135 823 126 712 80 002 80 002 112 670 82 335 109 970 74 924	. 142 872 67 479 93 528 87 653 105 914 139 220 104 044	s530 802 177 422 171 090 141 139
		Span- ish ori- gin²	1.6 1.2 0.7 0.7 0.8	0.5	7.0 0.0 7.0 0.0 7.0 0.0 0.0 0.0	17.7 1.4 3.0 3.5 2.2 2.2 4.9 6.3 6.3 6.6	7.8 8.5 6.8 16.8 66.1 54.9 8.5 27.1 119.5 55.8	18.3 11.7 48.0 11.2 11.6 3.3 55.4	3.6 3.5 4.2 3.1
1980	٠٠	Other speci- fied racel	:::::::	4.7(1)	:::::::::	2.4(A)	:::::::::	2.5(A)	::::
population,	Percen	Black	27.3 29.4 31.9 20.1 17.2 29.4 36.7	0.3	14.2 1.8 6.1 11.3 3.6 19.8 6.9 10.9 17.5	11.1 17.5 14.4 3.1 12.5 9.9 9.9 2.9 15.3 19.5	13.4 15.3 4.5 11.1 0.5 3.9 39.1 4.7	22.7 22.6 3.0 2.8	0.7 1.1 0.7 0.2
1		Fe- male	52.4 49.6 52.3 52.7 53.2 53.0	51.3	52.9 52.9 52.3 53.3 51.9 51.5 52.3	51.6 53.2 50.0 52.5 52.5 51.7 50.8 50.1 50.9	49.6 52.3 52.0 51.7 52.8 52.8 50.6 51.2	52.6 49.0 52.3 52.7 50.9 51.6 52.6	51.3 50.9 51.9 51.0
Voting-age		Of total popu- la- tion	69.8 69.7 71.2 70.5 71.7 68.9 66.9	70.2	71.7 72.4 73.6 71.7 70.3 74.6 70.8 69.7 71.1	69.7 70.8 70.8 74.9 71.7 71.2 71.1 71.1 71.2 65.9	72.2 71.1 71.5 70.0 62.4 64.8 72.2 69.5 68.4	71.6 72.4 63.9 67.8 69.5 69.7 64.8	63.0 62.2 66.8 60.0
Vo		Persons 18 years and over	2 179 854 362 866 372 290 366 318 373 015 357 907 347 458	485 162	3 292 560 371 177 375 709 370 457 359 160 384 057 362 322 351 201 358 805 359 672	9 923 085 376 964 . 372 792 374 899 374 926 375 239 375 239 377 788 370 362	381 013 374 579 376 878 329 023 341 560 380 429 360 424 360 942	377 612 381 492 336 355 357 187 366 175 367 421 341 512	920 932 303 406 325 863 291 663
65 and	<u>8</u>	Per- cent of total	9.2 7.5 8.0 10.4 10.1 9.9	13.2	11.3 11.5 11.5 10.8 12.1 10.8 10.8 11.2 11.2 11.2 11.3	9.6 16.2 11.8 17.5 14.2 12.1 4.7 4.7 4.7	12.4 10.1 12.6 13.4 10.0 6.8 15.7 9.6	12.2 5.6 6.9 7.0 6.1 6.1	7.5
Persons 65		Number	287 328 38 887 41 898 54 173 52 400 51 693 48 277	91 019	517 588 57 367 58 457 55 994 61 644 57 539 55 363 46 053 60 008	1 371 161 85 485 62 165 39 552 74 813 45 962 63 612 24 704 24 704 48 638 45 69	65 385 53 166 66 383 70 506 52 916 32 916 82 648 50 691 45 903 55 130	64 291 29 577 36 224 37 006 31 561 32 027 46 546	109 220 38 009 43 307 27 904
		Me- dian age	28.1 26.2 27.2 29.6 30.1 28.7 27.6	28.9	30.1 30.6 30.6 30.6 31.0 30.0 30.2 29.1 29.8	28.2 32.8 29.5 30.2 31.9 28.1 29.0 29.1 26.2 26.2	27.8 28.9 30.1 30.0 25.4 25.1 32.2 27.2 26.4	31.2 27.6 25.8 26.4 27.1 28.3 26.0	24.2 24.2 26.4 22.4
		Span- 1sh ort- gin²	1.1 1.3 0.7 0.9 0.9	9.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	21.0 1.6 3.2 4.1 2.7 12.2 7.1 12.5 7.6 18.5	9.3 10.4 8.9 20.1 71.7 60.2 11.2 31.2 25.0 61.7	22.2 13.6 53.1 13.4 13.7 3.9	4.1 4.9 4.9 3.5
lation, 1980		Other speci- fled race <sup>1</sup>		6.5(I)		2.7 (A)		2.7(A)	::::
	Race	Black	30.4 32.3 34.6 22.7 19.4 40.9	0.3	15.8 1.9 6.7 12.4 3.7 21.6 7.3 12.0 20.0	12.0 19.6 15.5 3.3 14.0 10.8 3.2 16.7	14.1 17.3 5.1 11.5 0.5 3.6 40.8 8.8	2.9 9.6 4.1 32.2 25.0 3.1 2.7	0.6 1.0 0.7 0.2
of total popu		White	68.8 66.0 64.2 76.9 80.1 66.9	92.6	83.5 97.7 97.7 92.6 87.0 92.2 87.1 79.3	78.7 79.2 82.3 82.3 84.0 71.6 85.6 91.6 75.2 74.1	79.1 75.9 89.3 80.1 85.5 60.2 89.4 41.0 82.0	88.5 81.1 84.3 57.7 66.9 93.7	94.6 94.7 94.0 95.1
Percent o		Urban	54.1 72.5 67.2 44.8 67.3 39.1	4.94	60.4 48.2 62.2 68.0 26.5 93.7 45.2 50.9 49.0	79.6 411.4 40.2 98.8 99.2 54.3 54.3 90.8 80.8	68.9 96.5 74.8 52.0 67.7 93.5 57.8 100.0	76.1 83.4 82.0 100.0 99.7 89.4 86.1	84.4 77.1 99.4 76.7
- B		Inside MSA's	59.8 75.1 78.5 61.3 94.1 20.5 28.9	15.8	64.8 81.1 77.9 73.4 7.3 100.0 55.5 60.9 26.3	79.5 24.2 37.8 100.0 76.3 100.0 69.4 100.0 100.0 96.5	76.9 100.0 56.0 39.4 65.2 91.0 29.5 100.0 62.0	64.8 100.0 80.6 100.0 100.0 98.7	77.2 59.7 100.0 72.0
086		cent devia- tion from State aver- age	0.5	:	0.1		0.1	0000	0.1
lation, 1		Percent change, 1970-80	20.5 24.6 24.6 20.2 17.3 12.9	3.7	16.9 18.9 17.1 17.1 22.2 7.9 37.0 47.4 12.2	27.1 20.4 35.4 47.8 25.8 0.8 56.6 103.6 65.7 41.0	25.3 5.8 7.7 7.7 26.0 38.4 29.9 9.3 -5.9 15.2	31.9 76.9 57.9 7.6 20.4 87.3	37.9 31.0 21.3 70.3
Total population, 1980		Number	3 121 820 520 338 522 688 519 280 520 525 519 716 519 23	892 069	4 591 120 512 702 510 197 516 692 510 732 514 832 514 832 518 805 504 957 505 592	14 229 191 527 016 528 772 526 925 526 931 527 333 527 531 527 531 527 531	527 382 527 074 528 840 528 920 527 203 527 401 528 913 527 393 527 805 528 805	527 044 526 602 526 531 526 677 526 801 527 299 526 988	1 461 037 487 833 487 475 485 729
	States	Congressional	South Garolina 2	South Dakota	Temes see. 1. 2. 2. 3. 3. 4. 4. 5. 6. 6. 6. 6. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	Texas <sup>8</sup> . 1 2 2 3 5 7 1 10	11. 12. 14. 16. 19. 19. 20.	21. 22. 24. 25. 26.	Uteh

□ Table 1.. 98th Congress—Population by Age, Race, and Residence, 1980, and Votes Cast for Congress, 1982–Con.

		of lng- age age 11a- 1 in	0 H	9747	4110	4 4 6 6 6	7.6.0.014482	7 5 7 7 7	46.1 42.5 48.6 46.9 35.9 41.2 46.2 49.0 48.9	9.7
ıgress,	53	pere voti popi tion	45.9 45.1	36 20 39	8 2 4	33.4 37.2 38.9 40.9	45.7 45.9 45.9 45.0 45.1 45.1 45.4 45.4	40.7 42.3 39.2 42.1 33.4		
cast for Congress	mber 1982	Percent cast for winning candi- date	50.3(R) 69.2(R)	51.2(R) 53.9(R) 99.9(R)	24.4(D) 100.0(D)	59.9(R) 49.7(R) 50.4(D) 52.7(R)	69.0(D) 67.6(R) 59.6(D) 60.1(D) 69.8(R) 64.3(D) 62.5(D) 70.9(D) 57.0(R)	68.5(D) 53.2(D) 64.0(D) 57.9(D) 80.5(D)	63.6 (D) 61.0 (D) 60.6 (D) 56.6 (R) 94.6 (D) 63.5 (D) 63.0 (R) 68.0 (D) 57.2 (R) 99.9 (R)	56.7(R) 71.1(R)
Votes cas	Nove	Number	s168 002 a1164 951			128 224 140 070 151 238 164 035	1 368 476 183 400 170 005 162 058 160 668 170 365 143 898 178 072 139 033	8565 314 149 598 137 317 146 250 113 238	1 544 883 155 804 186 045 175 465 137 024 156 921 171 283 177 152 111 570	al159 277
		Span- 1sh or1- gin <sup>2</sup>	9.0	11.2	0.7	3.7	1.5 1.3 1.3 1.3 1.3 1.3 1.3 1.3	0.6 0.7 0.5 0.5	1.1.1 0.0.3 3.0 0.3 0.3 0.3 0.0 0.5 0.0 0.3 0.0 0.3 0.0 0.3 0.0 0.0 0.0 0.0	4.4
1980		Other S speci- fied racel	:	2.3(A)	:::	2.5(A) 3.5(A)	2.4(A) 2.4(A) 2.0(I) 2.1(I) 3.1(A) 6.9(A) 2.4(A)	:::::	:::::::::	į
population,	Percent	Black	0.2	29.2 21.0 21.0	22.4	11.5 9.6 2.4 6.1	2.4 0.5 0.5 0.8 1.1 5.7 7.8	3.2 1.5 3.0 2.9 5.5	3.5 3.5 0.3 0.3 0.3 0.4	7.0
		Fe- male	52.4	51.8 51.5 47.4	52.1	52.0 50.7 51.9 52.3	50.9 51.8 50.3 51.4 50.6 51.6 51.3	52.6 53.3 51.8 52.4 53.1	51.9 51.9 51.6 52.2 54.5 51.5 51.5	48.9
Voting-age		Of total popu- la- tion	71.6	72.4 71.8 72.4 72.4 72.4	70.4	71.7 70.4 72.1 75.0	72.4 73.2 71.4 69.7 69.6 72.3 72.6 80.8	71.3 72.3 71.8 71.4 69.6	71.1 70.2 73.2 71.6 73.0 70.9 70.2 69.3	0.69
Vol		Persons 18 years and over	366 138			383 878 376 074 388 333 401 286	2 992 796 379 960 370 223 359 783 356 411 375 441 415 596 361 169	1 390 008 353 283 350 168 347 147 339 410	3 347 947 366 924 383 086 371 255 381 825 381 248 370 486 366 486 366 879	324 004
65 and	8	Per- cent of total	11.4	9.5	9.9	9.9 4.4 10.9 7.5	10.4 10.5 10.5 10.6 11.6 13.6 6.1	12.2 13.3 12.4 11.8	12.0 10.9 10.7 13.2 11.0 12.8 13.5 12.3	7.9
Persons 65	over, 19	Number	58 166			53 204 23 284 58 900 40 208	431 562 50 783 59 041 54 034 54 162 59 979 51 951 70 001	237 868 64 928 60 621 57 194 55 125	564 197 56 852 55 870 68 869 57 760 67 138 69 925 70 537 64 184 53 062	37 175
		Me- dian age	29.4	29.8 29.5 26.2	31.5	29.8 29.4 29.4 31.3	29.8 30.9 30.0 29.7 29.2 29.2 28.4 31.4	30.4 31.7 29.7 30.9 29.4	29.4 28.6 28.5 30.6 30.2 30.2 30.2 30.2 30.2	27.1
		Span- ish ori- gin²	9.0	1.5	0.7	0.00	2.9 1.6 1.6 8.7 2.3 2.3 1.7	0.7 0.7 0.5 0.5	0.00 0.00 0.00 0.00 0.00 0.00 0.00	5.2
ulation, 1980		Other speci- fied race <sup>1</sup>	:	2.6 (A)	:::	2.7(A) 3.9(A)	2.5(A) 2.6(A) 2.4(I) 2.5(I) 3.2(A) 7.3(A) 2.5(A)	:::::	2.1(T)	:
populat	Race	Black	0.2	18.9 31.3 22.7	39.7 24.7	12.2 10.1 2.4 6.6	2.6 0.5 0.9 1.1 1.0	3.3 3.1 3.0 5.6	3.7 1.22 28.3 28.3 0.1 0.1	0.7
Percent of total pop		White	99.1	79.1 67.0 73.5	29.2 74.9	87.2 87.1 87.2	91.5 94.7 94.9 96.0 89.6 94.8 79.6	96.2 98.0 96.3 93.9	94.4 94.1 97.3 99.1 96.8 69.2 98.9 97.3	95.1
cent of		Urban	33.8	66.0 61.9 99.1	68.1 27.5	35.7 91.2 29.5 93.3	73.5 90.6 42.5 59.4 57.7 71.5 85.1 81.3	36.2 51.9 20.5 39.8 32.5	64.2 68.9 59.9 39.7 97.8 100.0 50.8 40.9 54.9	62.7
Per		Inside MSA's	22.5	70.0	34.3	45.3 100.0 16.8 100.0	80.4 100.0 53.1 65.2 61.9 65.9 97.2 100.0	36.8 54.9 5.6 55.5 31.4	66.8 83.3 61.9 40.8 100.0 100.0 37.8 39.8 58.1	15.3
086		cent devia- tion from State aver-	÷	1.0	-0.6	0.00		0.2		:
lation, 1		Percent change, 1970-80	15.0	14.9	13.7	31.1 25.6 19.2 15.1	21.1 21.7 40.2 39.5 25.7 18.7 15.1 -7.1	11.8 6.1 20.5 10.0	6.5 5.1 9.8 13.4 -10.0 -10.0 7.5 11.9 12.3	41.3
Total population, 1980		Number	511 456		535 703 531 308 538 360	535 147 534 366 538 871 535 125	4 132 156 518 829 518 753 516 468 516 468 518 962 515 970 517 173	1 949 644 488 568 487 438 486 112 487 526	4 705 767 522 838 523 011 523 011 522 890 522 854 522 854 522 477 522 477 522 477 522 477	469 557
	States	Congressional	Vermont	Virginia.	40.0	7. 8 9 10.	Washington	West Virginia 1	Wisconsin. 1. 2. 3. 4. 5. 6. 7.	Wyoming

<sup>-</sup> Stands for zero or rounds to zero.

<sup>...</sup> Not applicable.

More than 2 percent of the total, other than White. (I) stands for American Indian, Eskimo, and Aleut; (A) stands for Asian and Pacific Islander.

Persons of Spanish origin may be of any race.

Persons of Spanish origin may be of any race.

Source: Clerk of the House of Representatives, Statistics of the Congressional Election, November 2, 1982. Numbers on the State line relate to the vote cast for U.S. Senator, Congressman at Large, or Delegate, as indicated by the superscript s, al, or d. U.S. total includes wotes cast for D.C. delegate.

\*\*Robin the Applicant of the votes cast for unopposed candidates.

\*\*Florida law does not require tabulation of the votes cast for unopposed candidates for a contested office receives a majority wote in the primary. There was no runoff for Louisiana has an open primary for congress. The general election becomes a runoff when no candidate for a contested office receives a majority wote in the primary.

congressional elections in 1982.

Votes cast for a candidate include all parties supporting the candidate.

\*Votes cast for Senator and District 24 corrected since Clerk of House publication.

Table 2. 98th Congress—Selected Residence, Education, Family, and Income Characteristics: 1980

(Data are estimates based on a sample; see text)

Span- ish ori- gin <sup>4</sup>	23.5	30.8 31.0 28.8 32.3 27.2 27.2 23.5	12.5	21.0 21.8 23.4 20.5 13.3	29.9 43.6 18.4 26.1 31.9	19.1 16.6 20.6 18.4 16.8 17.7 14.2 10.4 10.4	10.6 14.5 8.0 113.8 25.3 118.6 25.6 25.6 20.9	11.8 13.3 15.5 23.1 25.3 17.1 19.2
Black <sup>3</sup>	29.8	38.5 40.7 41.7 37.5 35.8 33.6 30.5 45.3	125.7	1,44.0 32.3 1,29.1 1,37.4 1,48.0 22.1	42.7 54.8 30.0 35.0 42.6	122.5 24.7 24.7 23.2 23.9 a10.1 25.2 22.8 25.6 17.6	a,7.8 a,7.8 a,7.6 a,14.7 a,11.9 31.1 a,12.9 25.5	a 8.2 a 8.2 a 13.7 a 16.0 23.6 13.2 19.6
Total	12.4	18.9 20.1 20.3 20.3 17.6 15.0 15.5	10.7	13.2 11.2 19.2 11.6 13.3	19.0 24.8 13.8 16.2 21.0	11.2 11.2 10.3 10.9 11.9 11.2 12.1 12.1 15.0 7.8	6.3 6.6 5.7 9.5 114.2 115.9 11.2	5.5 7.1 16.3 22.7 9.8 10.8
capita income in 1979 (dol- lars)	7 298	5 894 5 764 5 714 5 263 5 458 6 344 7 148 5 581	10 193	7 041 7 359 5 447 6 873 8 239 7 287	5 614 4 929 6 464 5 647 5 423	8 295 7 515 6 946 8 359 7 264 9 788 9 591 8 964 9 591 7 36	10 308 11 188 9 514 7 680 6 594 7 689 6 474 6 433 7 777 7 482	9 796 10 516 13 198 8 817 5 080 9 879 10 578 6 442
Span- 1sh ori- gin <sup>4</sup>	14 711	11 724 11 364 11 728 12 060 10 918 12 611 13 874 10 740	18 753	15 356 15 605 13 996 15 226 19 358 16 545	10 788 8 767 14 127 9 914 11 403	15 915 17 102 13 175 16 127 16 268 17 424 19 687 20 510 17 260 17 260 17 260 19 550	21 839 18 474 23 146 17 242 12 927 15 304 12 723 16 119 15 130	21 276 17 990 17 663 12 231 12 671 17 604 11 653
Family Black <sup>3</sup>	12 618	10 036 9 879 9 424 10 006 10 136 11 063 11 468 8 803	<sup>i</sup> 15 815	10 294 11 951 12 844 11 559 19 554 13 987	9 053 7 200 11 234 10 074 8 832	114 864 113 587 11 624 14 378 12 683 13 435 11 488 15 329 12 759 12 759	<sup>a</sup> 27 450 <sup>a</sup> 28 687 <sup>a</sup> 27 015 <sup>a</sup> 21 381 <sup>a</sup> 20 446 <sup>a</sup> 20 446 <sup>a</sup> 20 446 <sup>a</sup> 20 446 <sup>a</sup> 20 461 <sup>a</sup> 20 461	a29 089 a26 308 a23 998 a19 088 15 475 18 382 15 143
Total	19 908	16 347 16 622 15 295 15 489 14 798 17 787 18 668 16 316	28 395	19 017 19 830 15 802 18 598 21 771 19 372	14 641 12 580 17 271 14 337 14 652	21 537 19 739 17 155 21 772 20 468 22 332 23 282 24 681 23 127 23 480 24 305	27 010 28 237 27 065 20 051 117 635 20 044 17 305 16 966 20 865 20 194	28 479 6 25 850 6 27 256 6 17 147 642 23 389 22 634 15 649
House-	16 841	13 669 13 998 12 745 12 521 12 362 15 555 15 402 13 210	25 414	16 448 16 784 13 450 16 547 19 168	12 214 10 801 14 729 12 119 11 728	18 243 16 394 14 287 17 688 17 398 17 276 18 312 21 308 16 852 20 463 21 956	22 781 24 006 24 117 17 188 15 523 17 106 15 312 14 149 17 707	26 101 20 839 21 119 13 232 12 441 20 112 20 112 18 801 12 739
Two or more work-era in	54.2	50.9 48.5 52.1 53.1 48.9 53.1 51.8 69.2	63.6	50.6 54.1 50.7 46.9 52.5	50.3 48.7 55.4 50.2 47.2	53.8 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	60.7 59.3 63.4 50.1 54.0 54.3 54.3 64.9	55.1 55.6 50.6 49.7 57.1 55.6 55.6
Own chil- dren under 18	51.4	51.7 54.2 51.8 51.0 50.5 53.3 48.7	64.8	50.2 48.0 55.1 46.9 52.6 49.2	50.3 50.8 53.7 48.0 48.9	51.5 49.9 47.6 50.6 55.6 39.2 49.1 53.0 53.0	47.0 49.2 55.2 48.9 54.7 51.8 56.6 51.1 51.5	56.5 45.8 41.4 43.1 58.9 48.1 46.0
Number	59 190 133	1 042 571 146 952 145 663 144 002 160 376 151 990 149 255 144 333	96 840	709 912 140 638 129 406 151 203 142 346 146 319	628 006 157 134 153 237 163 154 154 481	5 978 084 140 414 143 550 138 030 135 925 115 464 120 891 141 677 123 488 139 488	135 661 138 256 135 394 146 693 137 612 130 585 135 558 137 574 130 726	137 408 139 746 130 944 116 315 111 869 132 665 123 063
4 or more yeara of	16.2	12.2 11.4 13.5 10.7 7.0 13.9 16.7	21.1	17.4 19.5 10.9 15.5 20.6	10.8 8.0 15.0 10.8	19.6 18.0 14.2 22.2 22.2 16.3 27.7 20.6 35.6 115.5	26.9 30.8 30.8 24.1 11.2 20.7 12.8 11.5 11.5	24.0 25.9 30.3 23.8 10.5 19.3 14.8
High school	66.5	56.5 58.7 56.7 52.2 47.1 59.9 65.9	82.5	72.4 76.3 59.5 73.0 76.6	55.5 45.7 65.0 57.5 53.8	73.5 76.2 71.2 71.2 79.9 76.2 76.2 76.2 76.2 76.5	82.4 80.6 82.4 77.2 73.4 59.6 62.0 73.8	84.5 81.3 83.5 71.7 46.1 73.4 79.8
0 to 8 years of school	18,3	25.0 22.3 26.1 28.1 31.8 23.2 17.3	0.6	15.0 12.0 24.8 13.8 12.3	26.8 36.2 18.8 25.5	14.2 11.3 13.9 9.9 12.0 14.3 11.7 9.8 10.7 12.2	8.5 10.6 7.7 10.8 25.7 16.3 25.6 21.9 21.9	6.8 9.2 8.3 17.8 38.5 10.7 23.0
College	12 379 094	187 140 19 609 26 730 37 185 12 991 26 007 32 462 32 156	18 778	179 503 51 412 35 593 30 493 26 435 35 570	84 020 14 094 27 366 25 852 16 708	1 720 087 37 484 37 106 47 356 44 560 53 633 38 060 30 996 65 820 32 157 35 861	45 618 39 899 44 241 27 097 22 270- 37 446 24 238 27 064 46 285 39 604	36 519 39 176 55 760 38 598 29 763 33 303 47 433 44 846
Per- cent in pri- vate school	10.8	10.4 18.4 11.1 8.4 4.0 6.2 6.2 11.7	3.2	6.6 6.0 6.4 9.7 5.6	5.4 4.1 9.6 4.6 3.1	10.7 7.3 6.7 12.0 7.0 18.0 15.8 7.3 7.3	14.1 11.6 8.8 8.8 5.9 5.1 8.8 4.9 6.8	15.5 15.5 26.8 21.4 12.0 13.0
Number	47 245 559	859 634 130 929 123 628 122 562 120 967 121 931 112 140	89 719	562 174 100 442 115 437 110 716 123 707 111 872	485 344 128 792 121 301 113 884 121 367	4 675 110 100 459 100 364 101 084 108 455 67 845 88 235 109 588 89 145 103 061 118 827	91 294 105 100 112 383 105 605 118 164 97 304 120 304 107 113 103 453	120 838 94 600 76 483 67 534 118 947 96 024 81 519 97 220
Per- cent in dif- ferent State <sup>2</sup>	11.5	9.7 10.8 12.6 11.4 6.6 11.1 8.0 7.5	31.5	25.9 28.7 19.6 29.1 24.3 27.8	13.1 10.9 13.4 17.9 10.0	13.2 8.8 8.8 11.3 11.3 17.5 17.5 9.8 9.8	11.9 12.7 12.8 8.1 8.1 9.3 7.0 7.0 13.5	12.0 11.7 11.7 15.3 24.9 15.1 12.4 16.1
Per- cent in same county	78.6	82.9 84.5 79.6 79.6 85.1 86.7 82.3	59.8	69.1 68.1 76.5 64.1 71.2 65.5	77.9 81.4 76.0 72.2 81.9	74.7 71.17 66.11 75.3 75.3 66.4 73.9 68.2 74.4 71.4 81.3	73.6 74.7 77.5 77.5 62.6 75.0 67.2 77.9 78.3 72.3	71.3 84.6 79.6 71.9 71.9 82.8 84.9 79.7
Per- cent for- eign born	6.2	1.0 0.9 0.4 0.4 1.1	4.0	6.0 5.1 10.3 4.9 3.8 5.9	1.0	15.1 6.0 5.8 8.2 7.8 17.7 17.7 12.3	16.4 10.3 10.3 5.4 12.4 15.4 11.1 9.4 5.8	10.3 16.5 19.3 40.8 40.1 21.4 19.6
Percent born in State of res- idence	63.9	79.0 75.7 76.8 77.8 84.5 72.6 81.1	32.0	33.0 28.7 42.2 29.3 35.9	69.2 71.9 71.4 58.5 75.0	45.3 55.3 52.1 52.1 49.9 38.2 42.3 42.3 52.1 52.2 50.3	48.2 47.0 49.2 57.5 55.4 47.5 58.1 58.7 58.7 58.7	45.2 42.4 35.6 38.5 39.7 36.9
Per- cent rural farm	2,5	1.3 1.3 1.8 1.8 1.6 1.0	0.2	2.00 4.00 6.00	7.0 7.0 2.2 6.8	0.7 2.5 2.0 0.2 1.5 0.1	2.3 7.4 7.4 7.5 7.5 7.0 7.0 1.5	4.1.1.1.1
States Congressional Districts	United States	Alabama. 1 2 3 3 4 4 5 6	Alaska	Arizona. 1 2 3 4 4	Arkansas	Callfornia 1 2 3 4 5 7 7 10	11. 12.2 14. 14. 15. 17. 19. 19. 20.	21. 22. 23. 24. 25. 26.
	Percent Perc	Percent Percent Percent Percent Percent Percent Cent In cent	Percent Perc	Percent Percent Percent Cent Cent Cent Cent Cent Cent Cent C	Percent Perc	Per- Corn   Per-	Process   Proc	The form of the fo

See footnotes at end of table.

8 Table 2. 98th Congress—Selected Residence, Education, Family, and Income Characteristics: 1980-Con.

(Data are estimates based on a ssmple; see text)

				Resider	nco in	Enrolled in	ι ω	choo1			ns 25	Pem	Pamilies		Mediao	ac income	e in 1979	62		Percent	병	persons
				197.	19751	Grades K t	to 12		years	completed	0		Percent	with		$\sim$	ırs)			with income in 1979 below poverty level	Ver	evel
States Congressional Districts	Per-	Percent born in		Per- cent	Per- cent		Per- cent in		0 to 8		4 or more		Own chil-	Two or more work-	- I		Family	Span-	capita income in			Span-
	cent rural farm	State of res- idence	tor- eign born	same county	dir- ferent State <sup>2</sup>	Number	pri- vate school	College	years of school	High school co	years of college	Number	uren under 18	tn 1979	House- hold	Total F	Black <sup>3</sup>	ori- gin <sup>4</sup>	(dol- lars)	Total B	Black <sup>3</sup>	ori- gin <sup>4</sup>
California Con	1	41.0		88.4	10.1		9,3		28.4	51.5	0.9		58.0		678	717	580		092		32.7	27.1
30	1 1	44.6		85.1 87.0	12.6		11.3		26.1 19.1	56.4	10.8		56.1		694	550 212	427		125 285		13.6	19.6
32	1 1	42.3		81.6 82.9	13.4		9.9		16.0	68.5	13.2		53.7 55.2		091 706	727 754	382 773		337 553		25.0 18.4	20.6
3435	0.5	51.7		88.8 59.1	7.9		9.6		19.7	61.5	8.8		52.7		385 178	791	905		504		a7.2 13.9	13.2 15.6
36. 37.	6.0	49.7 41.6 41.9	10.4	70.8 63.6 72.5	10.9	114 499 102 990 114 116	7.8.2	29 696 22 471 31 588	15.5	66.8 69.0 67.8	13.0	136 104 145 549 131 002	66.5 55.3	44.6	16 297 1 16 118 1 20 389 2	18 699 1 18 796 1 22 191 <sup>a</sup> 2	14 757 10 13 726 11 820 660 11	16 100 15 174 17 501	6 4/6 7 769 7 324	13.3 10.6 10.4	23.9 24.0 23.8	18.5
39.	1	4.5		73.7	12.4		10.6		9.6	7.67	21.2		52.8		401	014	240		334		a <sub>10.1</sub>	13.4
40 41 42 43	1.0	41.4 36.6 42.2 36.9	11.0 9.8 11.3	69.1 70.6 77.3 61.9	15.9 19.8 12.2 22.0	98 317 99 698 96 540 102 058	9.6 10.5 10.5 7.2	52 749 61 361 51 372 33 080	8 6.0 6.0	87.8 86.5 85.5	31.0 29.7 28.7 22.5	133 412 132 640 136 697 142 744	48.8 49.7 46.6 48.9	57.4 57.0 57.6 50.3	24 115 2 20 660 2 23 626 2 20 201 2	28 616 a <sub>2</sub> 24 136 a <sub>2</sub> 29 447 a <sub>3</sub> 22 780 a <sub>2</sub>	a <sub>26</sub> 337 21 a <sub>23</sub> 301 20 a <sub>32</sub> 335 24 a <sub>23</sub> 922 15	619 428 675 364	11 560 9 383 11 487 8 953	0.8 v.8	a 8.9 10.2 a 6.8	11.9 13.1 10.0 22.3
45	0.5	33.9		66.1 76.3	26.4		7.0		18.3	9.47	11.9	_	56.1		540 421	781 157	199 779	272			13.3	23.7
Colorado	2.0	41.7		62.5 70.4 60.4	22.7		6.4	_	10.6	78.6	24.8		54.1 45.6 58.6		056 255	279	610			10.1	23.3	20.1 24.2 8 9
3.	3.4	52.2 48.3	3.1	66.1	18.3	96 717	2001	20 446 37 930	16.4	72.7	17.9	125 506	53.6	5,87	15 751 1	18 374 1	15 322 13 15 322 13 12 827 13	3 246	6 892 6 703	12.9	28.8	23.2
9	1	36.4	d	55.5	24.4		7.8		. o.	86.1	27.0		55.0		330	512	950	-		5.1	14.3	9.7
Connecticut	0.2	57.8 56.6 57.9	8.6 10.9 5.4	83.4 85.3 77.6	11.1	647 533 105 188 107 503	12.7	177 255 29 440 37 156	16.3	70.3	20.7	818 187 134 229 132 699	49.7	58.5	20 077 2 19 583 2 18 518 2	23 149 1 23 026 1 21 176 1	14 054 12 14 541 9 16 691 13	467 129 589	8 511 8 331 7 279	9.5	25.4	32.9 42.9
44.	0.1	64.8		83.6	14.7		13.6		15.7	70.5	19.9		47.9		963	267	279	633		9.3	27.3	32.2
6	0.7	60.5		83.3	9.6		13.4		16.6	70.4	20.2		52.1 49.7		964 868	927 548	481 676	864		5,4	26.6 15.4	26.7
Delaware	1.7	51.6	3.2	83,4	14.6	126 856	18.1	34 286	14.8	9.89	17.5	155 073	52,0	26.0	17 846 2	20 817 1	12 822 11	1 692	6 7 4 4 9	11.9	27.6	33.5
District of Columbia	'	38.5	6.4	80.9	19.1	115 662	15.8	59 302	16.2	67.1	27.5	135 569	47.1	50.1	16 211 1	19 099 1	16 138 14	4 713	096 8	18.6	22.0	19.3
Florida	0.6 0.8 3.7 0.1	31.2 40.6 63.5 51.3	10.9 3.0 1.7 2.6	69.9 68.8 73.4 80.7	22.2 24.1 10.0 13.8	1 787 739 113 215 111 413 111 643	12.1 7.4 6.5 11.8	467 426 28 640 37 185 21 150	17.6 16.1 24.6 17.8	66.7 68.7 59.3 63.5	14.9 14.4 14.3 11.6	2 706 485 139 352 130 805 134 562	42.3 53.4 52.1 53.4	49.7 51.9 51.1	14 675 1 14 233 1 12 117 1 14 255 1	17 280 1 16 256 14 802 16 918 1	10 643 16 9 694 12 9 015 12 10 513 14	6 012 2 696 2 343 4 608	7 270 6 144 5 448 6 385	13.5 16.0 21.7 17.1	34.7 38.6 42.8 34.2	17.9 19.0 32.3 20.4
5.		34.0 32.0 38.4		66.3 65.4 61.6			10.3		15.0	68.9 70.5 62.3	15.2		43.0 48.3 39.1		9097 909	783 228 157	999 419 217			13.3 13.1	41.4 34.9 40.7	19.3 20.4 32.5
7.8		20.0		74.5			13.9		17.5	65.6	14.2		33.6		372 884	346	465			14.7	36.3	14.4
9. 10.		38.3		64.5 72.8 65.1			7.8		20.6	65.4	11.5		34.9 42.6		990 795	309 170 650	272 277 277			9.3	34.7	38.7
12. 13.		31.3 17.6 16.8		68.3 62.1 61.2			13.5		19.3 13.6 12.5	63.8 70.8 73.4	15.9		40.4 31.1 34.7		651 943 346	114 299 071	490 639 355			15.2 9.7 7.2	36.8 40.1 28.2	30.3 21.5 16.2
See footnotes	at end	of tabl	ď																			

Table 2. 98th Congress—Selected Residence, Education, Family, and Income Characteristics: 1980-Con.

(Data are estimates based on a sample; see text)

Span- 1sh ori- 29.5 13.8 214 21.2 23.4 15.9 37.4 27.0 32.8 33.4 27.0 42.7 35.8 34.9 27.8 20.6 13.3 34.9 27.8 20.6 13.3 30.7 33.6 28.3 14.9 27.0 20.6 13.3 30.7 33.6 28.3 14.9 27.0 24.8 21.0 24.8 21.0	10.5 7.4 8 7.
23.7 23.7 18.4 7.9 23.8 23.8 36.2 11.7 9.3 13.1 22.1	
5 190 5 708 9 212 6 637 6 622 7 370 5 294 6 105	
16 010 19 182 11 658 13 367 12 988 17 634 10 225 12 232 12 215 14 310	523 11 171 11 307 12
500 15 431 500 19 410 053 20 296 431 15 075 053 16 943	24 9 7 7 7 7 9 7 9 7 9 7 9 7 9 7 9 7 9 9 7 9
17 18 12 15	51.2 12 7 53.7 12 1 53.8 13 6 61.8 20 7 49.7 12 5
53.9 52.8 53.4	53.6 54.3 53.6 51.7 54.6 56.7
	139 494 142 010 138 159 143 098 132 214 149 366
	11.4 9.9 11.4 30.1 19.0 10.2
	3 53.8 9 47.1 5 53.2 5 78.1 9 61.6 9 60.3
	541 25.3 310 29.9 040 26.5 031 9.5 508 19.9 948 22.3
21 21 21	20 10 2 10 5 2 10 5 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ဥက	300 13. 197 8. 239 7. 239 7. 662 10. 513 6. 594 7.
124	120 132 120 109 117 127 118
	11 9.0 12 15.7 2 15.7 9 19.7 11.8 9 9.5
	76.0 75.2 75.2 77.7 77.7 77.7 77.7 77.7 77.7
	74.5 1.5 79.6 1.1 61.0 51.0 51.0 51.0 51.0 51.0 51.0 51.0 5
	3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
01	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

№ Table 2. 98th Congress—Selected Residence, Education, Family, and Income Characteristics: 1980-Con.

(Data are estimates based on a sample; see text)

_	r¢.			Residenc	e In	Enrolled	In sch	1001	Percent of	of persons and	persons 25	Fan	Families		Median	an Incom	e in 1979	6		Percent	of pers	ons
		•		19751	L.,	Grades K to	to 12		COM				Percent	with		(dollars)	rs)			below poverty level	verty le	evel
Per-	9 6	Percent P	Per-	Per-	Per- cent		Per- cent		0 to 8		4 or more		Own chil-	Two or more work-			Femily	<del>0 -3</del>	capita income fn		, w	pan-
cent rural farm	Of T				dif- ferent State <sup>2</sup>	Number s	pri- vate school	College	ears of	High school co	years of college	Number	dren under 18		House- hold	Total : 1	Black <sup>3</sup>	1sh ort- gin <sup>4</sup>	1979 (dol- lars) Tc	Total Bl	Black <sup>3</sup>	1sh ort- gin <sup>4</sup>
2 / 8			11.6	84.6 81.5 79.1	7.5		13.6		14.2 14.6 11.5	70.0 68.8 75.2	11.9	-	54.8 54.8 53.0	59.6 57.5 58.5	058 814 511	841 434 466	140 897 451	042 361 565	183 297 611	8.4 7.6 6.4	24.7 18.1 15.6	14.1 13.8 14.7
5.8		75.2 76.8 68.8 67.8	1.5	75.5 83.2 78.8 86.4	8.8 7.5 10.1 7.4	112 321 109 463 117 220 111 175	4.4 8.6 7.4 11.6	48 833 22 490 33 522 21 987	14.3 20.3 22.4 18.4	69.7 62.8 60.7 60.2	14.4 11.5 10.5 11.2	144 993 149 918 142 600 137 196	51.7 50.9 54.5 53.2	56.4 53.9 54.9	16 829 15 468 15 884 15 466	20 027 18 612 18 497 18 392	14 632 16 12 619 11 15 349 11 14 679 11	16 578 11 951 12 743 15 564	6 832 6 785 6 191 6 595	9.3 10.9 14.2	26.8 29.5 24.0	23.4 17.8 19.4 19.1
13.4 10.5 13.0 14.7 4.9 19.0		77.6 72.7 81.0 79.4 74.6	1.0	80.5 80.7 84.4 78.1 76.5 81.7	8.6 10.5 7.2 8.4 10.5 7.3	605 134 101 475 110 282 97 620 93 689 102 227 99 841	9.3 14.5 8.0 7.3 6.8	137 874 15 742 16 223 39 867 38 336 12 133 15 573	16.7 17.5 17.1 16.9 10.3 19.2	71.5 69.7 71.2 72.7 77.9 68.5	13.9 13.0 13.2 16.5 19.1 10.1	773 311 131 173 126 273 125 225 126 340 132 551 131 749	51.8 52.1 54.7 51.9 51.8 50.0	58.6 56.8 60.0 59.1 63.0 56.7 56.7	16 799 16 893 18 082 17 087 18 174 15 231 15 674	20 052 20 097 21 172 20 496 21 791 18 095 18 616	14 082 10 15 053 18 18 274 19 12 932 11 13 815 10 11 691 11	16 572 18 487 18 575 15 739 16 766 13 561 13 998	7 136 7 212 7 139 7 186 7 861 6 534 6 885	10.1 10.2 9.0 10.6 8.9 11.5	28.2 29.2 23.8 33.6 23.7 26.6	17.5 18.9 18.9 19.4 15.3
7.3 6.3 6.3 1.4 3.3		63.0 74.5 60.8 46.2 62.8	2.0 2.9 2.3 2.4	75.3 78.3 67.0 75.4 78.8	14.0 9.2 19.4 17.1 13.6	456 743 90 627 86 662 100 221 90 712 88 521	7.4 4.5 6.8 11.7 10.2	132 762 16 321 49 487 21 052 21 815 24 087	14.6 18.2 12.6 11.0 12.0 19.1	73.3 70.8 76.3 77.9 74.9	17.0 13.2 20.0 23.1 17.0	638 387 131 671 117 460 129 849 128 550 130 857	50.4 48.2 52.5 53.2 50.7 47.4	58.2 57.1 59.1 59.5 60.3 55.1	16 362 14 595 15 495 20 688 17 609 14 187	19 707 17 491 19 151 23 821 20 970 17 495	12 642 10 13 572 11 11 515 10 13 347 20 13 064 10 11 612 11	16 505 15 422 14 502 20 372 16 086 17 155	7 350 6 706 6 723 8 883 7 915 6 522	10.1 11.2 11.8 7.8 9.1	26.9 21.9 27.4 26.1 27.9 28.6	16.3 21.4 16.4 11.3 17.3
6.7 8.9 11.3 3.8 10.8 7.3		79.2 75.3 77.7 79.6 75.5 84.5 79.0	0.00	81.7 81.0 75.1 90.8 80.0 75.2 75.2	9.7 11.9 13.7 6.3 10.0 8.0	762 371 104 547 111 182 100 327 116 389 113 634 110 227 116 065	2,5 8,7 2,4,8 119,7 1,8 1,8	147 679 16 137 19 608 25 450 18 945 11 952 42 420 13 167	31.3 31.1 31.0 21.3 20.9 48.6 24.4 42.8	53.1 52.8 54.2 59.9 63.3 37.7 61.2	11.1 8.4 9.6 12.8 14.9 6.9 17.4	986 495 145 820 137 370 137 789 141 083 145 170 135 829 143 434	53.2 55.7 649.2 55.0 53.5 56.2	49.0 47.9 52.5 51.9 55.5 41.4 57.5	13 965 13 713 13 727 14 996 18 758 9 944 14 924 12 142	16 444 16 457 15 815 18 437 21 251 11 578 17 767 14 311	10 906 1: 9 924 1: 10 175 1: 11 480 1: 15 552 1: 8 642 3: 10 917 1: 12 308 1:	11 462 10 245 11 994 16 020 16 389 8 709 13 339 11 245	5 978 5 999 5 574 6 655 7 482 4 470 6 539 5 134	17.6 115.6 116.4 114.3 9.1 29.0 115.2 23.3	33.0 33.4 33.4 31.3 25.4 40.8 31.7	28.6 28.2 28.2 23.3 17.6 40.8 35.4
1.4 0.2 0.5 1.1 1.1 1.0 2.4 2.6		78.1 73.1 78.7 80.9 67.7 80.1 74.6 83.0	2.0 3.6 3.2 2.6 1.7 0.8 1.4	81.3 79.0 85.1 81.0 77.1 82.9 78.9 81.5	9.6 12.1 8.2 9.3 15.3 7.3 10.1 8.3	953 561 115 388 117 343 125 324 116 031 115 270 121 047 127 569	16.7 28.1 24.7 22.2 10.6 7.6 13.4 12.6	185 311 29 717 21 630 17 931 15 781 27 451 36 859 20 557 15 385	24.9 20.4 25.8 25.2 21.2 28.2 17.6 32.5	57.7 64.6 55.9 60.5 59.4 52.0 66.0 54.1	13.9 18.3 12.2 14.4 13.1 11.7 11.7 19.1 13.1	1 074 479 133 359 131 929 135 449 137 753 135 384 134 115 135 949 130 541	55.2 54.4 59.1 53.0 52.8 55.8 56.8	49.0 50.0 46.6 52.4 51.3 44.1 52.1 50.2	15 227 16 566 13 130 19 726 14 232 11 501 16 637 16 927 12 912	18 088 19 796 16 522 21 793 16 862 14 579 20 069 19 622 15 587	10 362 11 12 572 11 10 032 16 11 263 26 10 265 17 7 715 16 11 999 11 9 805 14	16 799 17 310 16 528 20 070 12 187 10 918 17 839 17 839	6 430 7 196 6 177 7 342 6 394 5 312 6 941 6 777	18.6 16.6 22.3 12.0 17.9 25.3 16.5 23.6	38.0 32.4 37.6 34.9 36.5 49.8 35.1 32.6	18.9 18.6 15.8 12.3 23.1 24.7 24.8
1.2		72.8 68.9 77.0	3.9	80.9 79.9 81.9	11.7	244 794 124 449 120 345	5.2 6.2 4.1	45 764 22 089 23 675	16.6 14.5 18.8	68.7 71.2 65.9	14.4 16.6 12.0	295 488 153 450 142 038	52.8 51.9 53.7	55.4 56.1 54.6	13 816 14 676 12 851	16 167 17 146 15 126	12 590 1: 13 645 14 11 829 1:	13 837 14 890 12 265	5 768 6 198 5 308	13.0 11.6 14.4	15.6 16.3 14.8	20.0 16.9 23.9
1.1 4.6 0.6 0.4 0.2 2.7		53.7 61.4 69.1 68.6 45.7 27.7 65.3 68.5	4.6 1.9 3.5 3.5 6.4 1.9	77.4 75.8 77.2 81.1 69.9 74.3 78.5 89.3	112.3 11.9 6.6 6.6 7.3 18.3 19.4 4.9	904 938 119 100 107 935 98 035 116 496 116 953 118 158 119 625	12.8 8.9 13.7 22.9 10.7 14.7 8.6 8.9	256 872 19 711 28 539 33 355 30 197 49 965 24 565 30 545 39 995	16.5 20.4 16.1 20.9 12.7 9.4 18.9 27.8	67.4 58.9 66.9 61.7 77.3 77.3 87.2 87.5	20.4 12.5 16.9 19.0 19.0 21.9 43.0	1 094 386 138 124 144 813 140 053 137 458 131 458 141 481 151 877 139 301	52.4 49.9 49.9 46.6 56.4 58.5 51.4 51.1	57.8 57.2 58.1 52.7 61.0 64.5 57.0 48.1	20 281 17 487 21 733 21 733 17 956 22 535 22 465 19 541 12 490 12 490 28 391	23 112 24 190 21 444 24 892 25 635 22 043 33 404	16 605 21 13 302 17 16 292 25 14 639 17 20 639 19 22 614 20 16 700 28 13 094 12 23 411 25	481 185 093 040 791 687 196 792	8 293 6 830 8 675 8 191 8 563 8 533 7 794 5 494	9.8 111.1 11.1 6.2 6.9 7.9 4.5	21.3 24.7 16.9 26.8 11.6 9.1 19.7 29.4	12.7 21.2 8.4 17.2 7.4 10.8 35.8
end	ç	table.																				

Table 2. 98th Congress—Selected Residence, Education, Family, and Income Characteristics: 1980-Con.

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persons	in 1979 ty level	Span- ish ori- gin4	37.6 47.2 50.3 40.8 11.9 40.2 26.0 36.0 36.0	18.7 14.9 14.9 20.0 21.1 22.3 22.7 22.9	23.5 13.0 30.0 13.4 13.4 7.5 7.5	18.2 19.4 20.8 8.8 19.2 24.3 8.7 8.7	34.0 34.9 47.3 29.3 22.6	15.6 23.1 6.7 10.1 13.4
t of per	ncome in poverty	3lack <sup>3</sup>	25.3 25.9 25.9 25.9 16.2 13.2 13.2 24.7 16.8 30.0 22.0 22.0	25.8 20.2 18.6 23.2 33.9 27.1 22.1 22.5 22.5 28.8 31.3	23.6 23.7 35.1 22.0 19.2 15.7 14.3	26.6 23.8 31.0 115.8 23.8 29.5 112.6 45.4 33.4	44.4 41.9 53.9 42.6 39.5 36.3	27.6 28.1 14.7 26.3 21.7
Percent	with income below povert	Total	9.6 10.5 10.8 8.0 7.2 8.1 13.7 13.8 8.8	10.4 18.3 8.4 10.9 10.9 9.6 10.9 10.9	12.1 6.0 30.6 6.6 6.7 6.3	9.5 13.3 3.7 7.7 7.7 4.8 15.0	23.9 21.7 34.4 21.9 23.3	12.2 18.4 4.0 6.7 11.9
		Per capita in 1979 (dol-lars)	7 458 6 654 6 702 7 273 8 243 7 864 7 757 7 766 7 069 7 186	7 688 6 480 8 399 7 478 6 796 7 385 7 827 7 906 6 923 6 360	5 696 8 272 5 580 8 725 8 245 8 405 9 384 12 231	7 451 6 762 6 084 10 055 8 392 8 213 8 139 5 577 6 390	5 183 4 986 4 465 5 215 5 700 5 549	6 917 6 638 9 707 7 672 6 244
-		Span- 1sh ori- gin4	10 423 8 712 8 712 7 426 18 505 9 764 14 707 11 045 9 025 9 025 13 741	18 282 18 228 18 339 16 045 16 621 16 621 17 093 17 242	11 942 20 528 14 149 20 439 24 672 21 433 22 159 29 840	17 662 16 681 10 537 22 247 18 569 13 818 25 109 14 956	11 120 11 893 7 816 10 441 11 272 13 392	17 546 14 673 26 914 18 165 15 726
0701 -1-070	13 (82)	Femily Black <sup>3</sup>	12 962 112 281 12 899 118 006 118 006 119 119 119 119 119 119 119 119 119 11	15 659 118 317 118 317 115 803 110 807 113 225 118 102 119 303 119 303 111 302 111 302	10 762 1 15 599 2 10 841 1 16 688 1 18 989 2 18 277 2 23 206 35 018 35 018	14 372 408 24 213 25 609 25 609 26 09 12 73 26 09 12 73 26 09 12 73 26 09 12 53 3 12 53 3 12 53 3	9 013 1 9 532 1 7 447 9 121 1 9 861 1	13 521 1 13 316 1 20 163 2 15 257 1 13 233 1
	(dollars)	Total	21 166 21 166 21 166 22 847 22 758 22 758 23 489 22 131 22 088 29 973 19 973 19 577	22 107 24 567 21 555 21 555 21 555 22 384 24 021 23 783 20 955 18 799	16 133 24 991 12 825 24 862 25 687 24 996 25 853 33 080	21 185 19 869 16 935 28 447 23 472 21 500 25 146 16 468 18 905	14 591 14 359 12 270 14 833 15 396 15 900	18 784 18 108 26 519 21 602 17 145
World on		House-	17 575 2 16 164 16 16 164 11 18 712 2 19 745 2 20 193 2 19 978 2 15 082 1 16 151 1 16 577 1 17 610 2	19 223 2 16 426 1 20 849 2 18 252 2 16 941 1 18 565 2 21 047 2 21 159 2 18 314 2 16 297 1	13 501 1 22 289 2 10 075 1 21 603 2 23 498 2 22 344 2 22 344 2 29 806 3	17 761 2 16 696 1 14 202 1 25 382 2 19 147 2 16 152 2 23 294 2 23 394 2 13 777 1 15 809 1	12 096 11 988 110 018 11 2 276 11 620 11 13 605 11	15 581 1 14 474 1 23 837 2 18 125 2 14 409 1
	with	Two or more work- ers fright 1979	57.3 560.2 560.3 600.3 58.3 56.1 56.2 56.3	52.55 57.59 50.59 50.59 50.59 50.59 50.59	47.5 34.5 34.5 52.7 52.4 56.4	61.1 61.9 59.0 68.1 61.8 60.6 67.7 58.0	51.8 55.4 48.9 52.9 51.6	54.9 51.7 62.2 55.5 55.4
Families	Percent	Own chil- dren under 18	49.8 49.2 50.0 51.9 54.3 49.4 48.6 41.6 51.1	54.1 55.8 53.9 53.9 55.4 55.0 56.0	51.1 54.0 53.6 50.0 58.2 51.2 46.7	54.3 . 50.9 51.7 46.2 65.1 52.8	53.7 53.6 53.6 52.5 56.2	50.1 49.4 54.3 48.2 51.8
Fem		Number	444 985 130 693 138 086 132 220 132 308 132 877 134 866 105 690 105 690 141 215	404 910 127 722 127 626 131 578 139 567 139 567 126 327 136 547 135 615 136 722	137 051 136 834 116 117 139 073 133 702 138 407 139 443	243 532 130 416 135 600 133 306 127 779 121 537 121 537 127 520 135 393	645 453 134 826 121 796 131 270 128 134 129 427	316 955 133 111 148 100 148 161 148 351
			7	8		-		
persons 25	over who ted	4 or more years of college	20.05 13.76 18.2 18.2 27.4 24.9 18.9 18.9 19.5	14.3 8.8 8.8 8.8 16.6 17.6 19.2 10.8 10.8	11.7 8.5 8.5 11.9 11.4 11.7 10.7	17.4 15.0 10.2 27.9 21.9 21.6 17.2 12.3	12.3 9.1 11.8 11.7 11.7	13.9 14.9 25.6 13.0
of	years and ove completed	High school	70.2 64.7 70.5 70.5 70.5 70.3 70.3	68.0 77.1 72.1 72.3 72.3 70.4 73.9 68.0 64.0	67.2 68.4 48.1 64.6 68.4 65.4 73.2	73.1 69.7 62.4 86.7 77.0 76.6 81.3 81.3	54.8 48.9 46.8 55.3 60.0	63.5 58.6 77.5 60.3 63.8
Percent	years	0 to 8 years of school	14.4 14.6 18.5 14.8 17.8 17.1 13.6 11.2 11.2 11.2 11.2 11.2 11.2 11.2 11	15.1 19.3 9.5 12.1 17.7 13.5 10.8 14.0 14.0	17.9 13.8 26.9 26.9 17.0 13.0 16.6 11.2	16.7 20.2 27.8 27.8 7.0 112.4 111.7 9.0 27.2	27.0 31.3 35.3 25.3 23.3 19.7	21.7 23.6 12.1 24.0 21.8
-		College	415 897 22 215 28 716 33 490 38 287 29 346 28 057 28 719 94 983 33 081 28 524	531 671 52 706 57 135 41 290 17 678 25 685 56 859 20 498 15 733 37 927	24 192 22 528 24 326 24 452 30 770 23 350 29 914 30 601	230 008 31 998 16 877 23 585 39 121 48 585 18 913 32 485 18 444	112 083 19 356 17 436 24 108 27 332 23 851	234 620 32 758 26 595 21 024 20 035
In school	2	Per- cent in pri- vate school (	11.2 / 17.3 / 17.3 / 17.3 / 17.4 / 17.4 / 17.5 / 17.5 / 17.6 / 17.6 / 17.6 / 17.6 / 17.6 / 17.6 / 17.0 / 17	10.2 15.0 15.0 15.5 11.1 11.1 11.1	4.5 8.7 10.0 17.9 7.8 11.9	10.00 10.33 21.00 14.44 16.74 1.86.77	11.8 7.3 14.4 11.0 11.0 9.7	12.7 17.5 21.0 27.3 6.6
Enrolled in	K to 12	) S	888 1 964 1 721 1 382 1 382 1 656 1 776 2 562 2 526 1 526 1	781 1 588 1 288 1 243 497 331 1 681 687 708 1 148	372 049 326 625 1 721 272 1 388 1 567	508 1 754 1 938 514 5 514 2 548 2 990 1 143 374	453 1 042 039 1 908 1 029 1 435	236 1 373 1 187 2 272 2 096
Eni	Grades K	Number	1 167 8 100 9 110 7 112 3 107 0 115 6 110 5 67 9 110 5 110 5 110 5 111 7	2 088 7 126 5 106 7 100 2 110 5 111 4 111 5 112 8 128 6 119 8 119 8 119 8 119 8 119 8 119 8 118 11	108 1119 C 1108 6 1118 7 1111 2 99 3 3 5 123 5 5 123	866 5 108 7 108 9 120 5 75 9 130 2 113 1	586 4 115 0 130 0 111 9 115 0	998 2 115 3 121 1 104 2 112 0
Γ.	 5	Per- cent in dif- ferent State <sup>2</sup>	8.7 9.4 6.7 7.9 10.3 10.3 6.0 6.0 7.4 7.4	0.4.0.0.4.0.0 0.7.0.0.4.0.0 0.7.4.0.0	84.0.0.0.4.8 6.0.0.0.0.4.8	8.3 8.4 11.8 10.8 7.5 7.3	9.9 9.4 5.6 9.5 7.6	10.1 7.4 12.1 5.6 14.3
-	19751	Per- cent in same	83.7 82.2 89.9 85.0 81.3 84.2 88.1 70.5 83.6 83.6	82.7 93.4 76.3 77.9 82.3 84.1 74.3 86.9 87.5	77.4 82.6 92.3 83.0 86.1 89.4 73.6	78.4 79.1 82.2 75.4 79.9 80.5 77.7	81.5 82.9 86.2 80.2 84.1 74.3	78.1 82.9 79.1 80.9
		Per- cent for- elgn born	8.7 7.4 7.4 6.6 7.8 6.6 7.8 115.7 111.5	1,7,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	2.4 4.4 7.7 6.9 6.9	2.15	0.9 0.7 0.7 0.8 0.8	1.7 2.5 2.6 2.6 1.4
		Percent born in State of res-	71.7 71.7 71.7 72.4 74.0 65.2 69.5 78.3 80.0 57.0 69.5	72.1 58.0 68.8 73.8 64.3 79.1 73.5 74.2 84.0 81.7	78.9 78.3 55.3 72.1 70.1 66.6 67.8	74.9 75.9 81.3 68.2 73.3 68.4 76.3 77.5	78.6 76.8 87.1 80.9 83.2 65.3	70.1 66.7 66.9 78.3 68.8
		Per- b cent rural c	0.2 0.2 0.1 0.1 0.1 0.2	0 . 1.4.2.1.1.0.0.0 0 . 1.4.2.1.1.0.0.0	0.3	7.7 13.9 23.9 1.6 1.6 1.8 16.0	3.4 4.3 3.8 2.2 3.5	5.7 0.1 0.3 10.6
			achus etts			m .	ssissippi	
		States Congressional Districts	Massachusetts 2 2 3 4 5 6 6 6 9 9 110	Michigan	11. 12. 14. 15. 17.	Minnesota	Mississippi 2 3 4 4	Missouri 1 2 3 4
		w. O	4	4		24	2	يغ

2 Table 2. 98th Congress—Selected Residence, Education, Family, and Income Characteristics: 1980-Con.

									<u>.                                  </u>		
rsons 1979	level		Span- 1sh ori- gin4	16.6 10.6 23.9 25.2 16.3	16.7 13.3 18.8	17.2 12.5 15.0 20.8	12.8 12.9 12.8	16.2 13.3 19.5	26.5 46.9 37.0 23.9 21.8 21.8 21.1 29.4 8.5 8.5 8.5 8.5 112.7	23.2 19.2 28.1 22.8	33.1 11.3 13.2 8.0 9.2 13.3 20.7 18.0 18.0 19.6
Percent of persons	poverty		Black <sup>3</sup>	24.2 25.7 24.4 58.1	125.4 127.8 124.5	29.0 26.9 29.1 31.0	20.4 21.9 15.1	17.0 19.5 14.2	26.0 29.8 26.0 26.1 26.1 10.3 117.1 116.3 117.1 116.3 31.7 116.3	140.2 126.6 34.7 142.4	28.3 24.0 15.6 15.9 18.4 16.7 16.7 16.7
Percen	below 1		Total	12.0 10.7 14.9 19.9	12.3 12.1 12.5	10.7 11.1 9.0 12.0	8.7 9.3 8.1	8.5 8.5 8.4	9.5 12.1 12.1 12.1 12.1 8.4 8.4 6.8 6.8 11.6 4.6 5.1 26.0 5.1 3.7 5.1 5.1	17.6 13.6 17.6 21.6	13.4 7.5 7.0 3.8 4.0 6.1 10.6 10.6 12.2
	6	capita income	1979 (dol- lars)	7 584 6 875 5 881 5 178 6 471	6 589 6 508 6 677	6 936 6 804 7 579 6 426	8 453 8 490 8 415	6 966 6 907 7 025	8 127 6 663 6 793 7 993 7 993 7 501 9 648 8 778 8 778 7 565 9 906 9 906 9 906 9 450 8 291 6 480	6 119 7 048 5 750 5 560	7 498 7 247 7 002 10 949 9 111 9 216 6 275 8 242 8 558 7 492
1979			Span- ish ori- gin <sup>4</sup>	19 721 16 356 14 262 9 798 16 342	16 177 17 806 15 152	16 335 18 491 16 575 15 326	18 156 17 923 18 471	17 335 17 491 17 171	14 492 8 921 10 716 16 126 17 198 18 056 11 727 11 727 12 737 12 737 12 737 12 737 12 737 12 737 12 737 13 936	13 337 14 854 11 722 13 627	11 030 20 747 20 747 21 703 23 360 21 225 15 950 15 475 11 136
1 ~	ars)	Family	Black <sup>3</sup>	14 671 13 499 13 767 6 666 11 649	113 709 116 091 113 174	12 275 10 772 12 363 12 197	15 340 14 859 16 667	18 643 16 244 23 302	14 459 12 868 13 223 14 403 16 191 25 161 19 962 11 864 21 438 11 932 11 932 11 932 11 932 11 932 11 932 11 932 11 932 11 932	110 645 113 019 10 371 10 223	12 836 16 148 20 641 17 487 21 474 20 913 18 378 16 184 17 898 15 440
an income ir	(do11,	,	Total	20 462 18 610 15 056 13 733 18 826	18 413 <sup>1</sup> 18 410 <sup>1</sup> 18 417 <sup>1</sup>	19 122 18 803 21 400 17 305	21 311 21 270 21 349	19 723 19 665 19 780	22 906 20 273 118 439 22 575 22 152 27 152 27 193 27 194 28 649 28 649 29 237 20 237 21 694 22 649 23 237 24 729 25 237 27 463	16 928 1 18 951 1 15 722 1 16 409 1	20 180 22 292 23 647 30 726 28 342 26 789 19 656 21 848 18 480 19 677
Median			House-	16 111 2 15 533 1 12 383 1 11 214 1 15 736 1	15 420 15 288 15 563	15 925 1 15 445 1 18 028 1 14 469	18 211 18 014 18 398	17 013 16 900 17 132	19 800 17 643 11 643 11 662 11 662 11 662 12 550 22 237 21 925 11 12 134 12 134 22 458 22 458 24 258 26 320 27 458	14 654 15 977 13 353 14 472	16 647 20 459 22 216 27 944 26 748 26 748 24 135 16 821 17 542 11 542 11 774 11 774 11 774
	with	Two or	work- ers in 1979	56.4 56.1 50.6 48.7 58.0	56.8 55.9 57.8	59.3 60.3 60.6 57.3	59.6 58.5 60.7	60.6 60.4 60.7	54.7 51.3 52.1 52.1 53.2 53.3 55.8 55.8 55.8 55.8 64.5 64.5 64.5 64.5 64.5 64.5 64.5 64.5	51.1 54.8 48.0 50.7	50.2 57.6 57.6 58.0 60.3 55.8 50.2 51.2 47.3
Families	Percent		chil- dren under 18	47.7 49.2 47.8 50.1	54.0 53.7 54.3	52.0 49.5 56.3 50.4	50.5 50.5 50.5	53.0 53.2 52.9	49.7 54.4 48.2 50.8 51.0 51.0 49.7 49.7 49.3 49.3 49.3	56.7 54.8 54.7 60.7	50.6 58.5 58.5 59.0 50.5 50.5 645.9 642.1 442.2
Fam		_	Number	141 654 151 333 153 203 150 171 142 871	207 525 107 249 100 276	414 503 136 984 134 477 143 042	208 934 104 035 104 899	239 647 119 773 119 874	1 942 108 136 451 139 586 139 586 137 100 140 908 136 425 137 671 139 232 144 786 144 422 141 422 141 226 141 226 141 226	334 917 113 004 115 277 106 636	4 468 031 132 019 127 477 136 239 139 400 137 231 129 611 138 925 140 257 143 016
ons 25		4 or	more years of college	15.8 11.7 11.1 8.3 13.6	17.5 18.7 16.1	15.5 14.9 19.7 12.2	14.4 13.1 15.8	18.2 17.5 18.9	18.3 111.2 111.2 116.2 16.2 16.2 14.6 14.6 14.6 23.1 23.1 29.5 11.6	17.6 22.3 13.6 16.7	17.9 18.0 12.2 30.1 20.5 21.0 9.6 18.8 11.9
of persons and over who			High school c	69.7 67.1 62.8 48.5 63.1	74.4 75.9 72.8	73.4 71.4 77.6 71.4	75.5 74.0 77.0	72.3 71.7 72.8	67.4 62.8 71.6 71.6 78.7 78.7 79.0 79.0 79.0 79.0	68.9 75.8 64.8 65.6	66.3 73.8 69.9 80.2 78.9 75.1 67.5 63.5 7.5 63.5
Percent	Con		O to 8 years of school	14.6 19.0 21.8 35.6 23.5	14.3 12.8 15.9	15.1 17.4 10.5 17.1	9.6	14.7 15.1 14.2	17.7 18.0 19.0 10.6 10.6 10.6 10.6 10.6 11.0 11.0	17.7 12.4 20.4 20.6	18.3 12.2 13.5 10.7 9.5 20.2 19.2 19.2 27.5
thoo1			College	26 358 19 995 29 494 18 932 39 429	35 875 24 595 11 280	84 896 37 031 32 989 14 876	34 301 15 925 18 376	50 344 25 580 24 764	384 885 23 429 17 293 24 934 28 553 25 133 41 160 33 850 31 716 25 548 30 759 22 126 25 746	65 995 29 619 23 313 13 063	1 076 133 30 860 25 280 33 762 30 961 33 317 29 189 34 121 33 328 27 479 31 998
ed in sc	to 12	Per-	in pri- vate school	15.3 5.1 3.4 6.4	4.1 3.2 5.0	10.5 10.8 15.0 5.4	4.6 4.7 4.5	10.0 10.0 10.0	14.7 13.5 11.1 14.2 16.2 16.0 15.2 15.2 11.9 10.8 10.8	6.3 9.0 1.9 7.9	15.9 7.35 7.35 111.7 115.6 19.2 26.7 26.7 26.7 33.4
Enrolled in	Grades K to 12		Number	101 810 109 737 106 431 115 457 111 873	164 502 84 421 80 081	322 560 100 659 115 623 106 278	154 139 77 886 76 253	192 855 95 268 97 587	1 540 805 118 444 109 851 110 851 111 335 112 263 107 459 108 823 94 052 123 249 113 249 113 263 113 888 110 864	288 622 91 065 96 501 101 056	3 596 675 126 493 130 811 114 608 103 876 115 065 86 872 86 872 87 115 065 88 872 89 126
ce in	-	Per-	in dif- ferent State <sup>2</sup>	10.8 8.9 14.0 8.4	15.9 17.1 14.6	11.6 9.1 16.8 8.8	34.3 34.5 34.0	19.4 19.8 19.1	0.09 0.09 0.09 0.04 0.05	19.3 20.5 21.8 15.3	0 4 4 4 4 4 4 6 8 W
Residence in	1975	Per-	cent in same county	84.2 77.6 73.7 79.1 73.5	71.8 69.9 73.9	77.5 78.2 76.0 78.2	62.1 64.8 59.4	74.4 73.2 75.5	811.5 811.5 812.4 82.4 79.1 79.0 79.8 84.1 75.8 75.8 85.2 75.8 85.2 75.3	73.5 73.8 70.7 76.0	84.2 86.0 84.1 87.2 87.2 84.7 84.7 86.2 96.2 96.2
		Per	cent for- eign born	2.5 1.0 0.9 0.7	2.3	2.0 1.8 2.9	6.7 7.9 5.5	4.4	10.3 3.3 3.3 4.5 6.2 6.2 9.8 9.8 114.1 114.7 114.7 114.7 114.7 114.7 114.7 114.7 114.7 114.7 114.7 114.7 114.5 8.2 8.2	4 4 . 2 . 2 . 3 . 8 . 2 . 0 . 2 . 9 . 2 . 9	13.6 7.2 7.5 10.4 8.0 10.7 17.9 34.8 22.6 35.6
		Percent	born in State of res-	61.4 73.3 65.0 75.2	57.0 . 55.4 . 58.7	70.2 74.8 58.8 76.9	21.4 18.4 24.5	49.3 50.1 48.4	56.5 53.8 53.8 55.4 55.2 57.2 54.5 58.1 53.6 55.0 52.0	51.8 48.2 43.7 63.6	69.3 80.7 81.1 77.8 83.4 77.3 61.3 54.3 64.7 64.7
			Per- cent rural farm	12.0 9.2 8.2 11.2	7.4 4.8 10.3	11.3 14.7 1.8 17.5	0.7	0.7	000 00 0 00	1.5 0.4 2.8 1.5	0.7
		States Congressional	Districts	MissouriCon 5 6 6 7 7 9 9 9 9 9	Montana	Nebraska 1 2	Nevada	New Hampshire	New Jersey, 12, 2, 3, 4, 6, 7, 10, 11, 12, 14,	New Mexico 1	New York. 1. 2. 3. 4. 5. 6. 7. 8.

Table 2. 98th Congress - Selected Residence, Education, Family, and Income Characteristics: 1980-Con.

		<del></del>	<del></del>		<del></del>		<del></del>
persons	level	Span- ish ori- gin <sup>4</sup>	48.4 35.5 38.1 27.3 38.0 37.6 47.9 31.4	18.5 16.6 16.5 25.3 28.9 28.9 24.9 30.0 30.0 30.3 32.3 32.3 32.3 32.3 32.3	24.0 32.6 36.2 24.7 16.0 20.5 20.5 24.4 21.0 16.0 17.9	23.8	19.9 16.9 17.7 17.7 16.8 16.8 16.8 16.8 16.8 16.8 16.8 16.8
t of pe	poverty	Black <sup>3</sup>	38.9 28.0 35.6 29.1 19.1 19.9 41.1 19.2	23.9 13.7 28.2 23.3 36.4 21.2 21.2 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20	30.4 37.2 33.9 33.9 23.2 24.8 26.4 26.4 25.3 23.2 23.2	139.6	27.0 28.5 28.5 28.5 28.5 29.0 20.0 20.0 20.0 20.0
Percent of p	below i	Total	39.4 27.2 20.7 20.7 9.6 14.9 15.0 43.2 13.9	7.2 7.3 10.6 9.3 12.2 14.3 9.8 10.2 7.4 6.2 9.2	14.8 21.2 19.3 11.0 11.0 10.9 10.7 11.2 15.2	12,6	10.3 11.2 12.0 9.3 9.3 8.1 10.3 11.1 12.7 10.3 6.9
		Per capita income in 1979 (dol-lars)	3 981 4 858 6 165 7 528 15 687 4 922 11 081 3 567 7 048	8 129 8 564 7 274 6 563 6 563 7 154 6 576 7 152 8 074 7 075 5 993	6 133 5 338 5 700 5 137 7 092 6 497 6 013 7 434 6 073 5 746	6 417	7 285 7 400 8 000 7 300 6 977 6 470 6 804 7 048 7 571 7 571
62		Span- ish ori- gin <sup>4</sup>	7 589 10 318 9 661 15 008 9 554 9 322 11 861 7 443 11 446	17 768 19 746 14 653 16 997 12 833 12 833 14 251 14 747 14 747 15 614 11 126 12 563	12 044 10 517 10 446 10 241 16 976 12 476 15 278 10 821 13 779 14 614 11 291	12 311	16 837 17 901 25 000 20 168 16 716 17 792 17 613 17 613 17 613 18 426 18 383 18 448
ne fn 1979	ırs)	Pemily Black <sup>3</sup>	9 730 12 218 1 10 441 10 441 10 234 10 225 16 340 1 9 012 16 104 1	20 120 120 120 120 120 120 120 120 120 1	11 124 10 000 10 768 10 017 12 765 12 858 12 975 10 975 11 382 11 382 11 543 11 854 11 854 11 854	1 616 01	14 349 113 257 113 254 116 254 117 254
in income in	(dolla	Total	542 690 523 083 237 720 688 448 985 379	546 590 347 329 291 975 994 491 034 724	792 783 099 1188 912 307 718 922 058 040	023	909 4445 636 636 783 175 409 828 828 600 166 668
Median		House-	8 297 9 11 126 122 12 152 15 18 851 22 17 764 24 17 764 10 15 764 10 15 496 10 7 461 8 15 132 18	22 410 25 22 410 25 16 219 20 16 792 19 14 503 17 17 498 20 17 364 20 18 32 11 19 48 11 19 68 11	14 481 16 17 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	15 293 18	7 754 20 20 20 20 20 20 20 20 20 20 20 20 20
	with	Two or more work- ers in H	31.3 41.7 41.7 441.7 11.3 449.8 11.3 50.2 127.3 145.6 12.0 56.9	55.8.8 55.3.4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	59.5 57.9 57.9 65.1 66.5 66.5 11 66.5 11 61.3 11 64.2 11 64.2	59.1	53.1 5.4.5 5.4.5 5.5.2 5.5.2 5.5.3 5
lies	Percent w	Own Chill- dren under 18	64.4 61.3 61.3 55.1 36.9 53.0 67.0 44.0	55.5 55.6 57.6 57.6 57.3 57.3 57.0 53.0 53.0 53.0	51.3 50.3 50.3 50.3 50.3 57.7 57.7 55.0 66.6	54.4	552.1 553.2 553.2 553.5 553.5 553.7 553.7
Familie	P	Number	755 931 741 030 173 200 691 594 203	686 472 910 748 848 848 778 611 850 775 472 685	490 678 775 452 973 704 527 153 123 471 298	8 418	947 397 777 777 0040 103 116 195 849
			124 127 136 136 106 119 125 137	130 1310 1310 1310 1310 1310 1310 1310	1 583 149 139 139 149 148 148 148 148 148	168	2 863 133 133 134 134 134 137 137
persons 25		4 or more years of	7.3 9.2 11.6 11.6 13.7 42.3 11.5 4.1 12.7	21.1 24.0 19.4 15.4 14.1 11.8 17.6 17.6 17.6 19.2 19.2 19.2 19.2 19.2 19.2 19.2 19.2	13.2 10.8 13.0 13.0 8.9 23.0 12.1 15.7 12.5 9.6 9.6 18.1	14.8	13.7 16.5 18.5 19.5 10.5 11.1 11.2 11.4 11.4 11.4 11.4
of	ple	High school	42.1 59.8 51.9 64.1 77.3 46.7 75.7 75.7 75.7	73.1 74.6 69.8 68.5 63.0 72.3 67.3 72.9 73.0 66.6 66.6	54.8 51.2 51.0 51.0 51.0 52.0 59.8 64.2 64.2 64.2	4.99	67.0 64.1 68.6 68.4 60.8 60.8 67.2 67.2 67.0
Percent	CO	0 to 8 years of school	34.8 21.2 30.3 19.3 14.8 32.7 14.9 24.4	13.8 13.6 15.9 17.5 19.3 13.1 12.6 12.8 12.8 15.7	24.6 27.6 28.3 26.4 18.0 27.3 21.4 27.3 27.3 29.0 26.7	24.8	15.4 17.1 17.1 14.4 14.8 21.2 21.2 15.1 17.0
		College	22 974 35 000 23 726 28 173 36 803 31 587 50 683 20 961 33 167 34 802	29 983 28 966 41 486 119 606 119 606 135 583 32 583 32 436 47 299 47 299 24 398 31 883 31 884 31 884 26 959	27 869 27 260 17 019 51 847 19 311 23 567 16 585 27 143 23 069 19 897	33 974	14 105 26 633 27 994 31 171 16 708 25 764 23 762 23 462 24 589 25 161 25 247
school			<del></del>		285.66.20 285.66.20 295.66	1.	
Enrolled in	K to 12	Schot Schot	11.2 13.4 13.4 13.4 14.2 14.2 16.0 19.0 19.0	9.5 14.3 18.4 18.4 18.4 19.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10		5 7	12.2 2.42.2 16.4.3 10.4.4 10.4 10
Enr	Grades K	Number	136 883 122 917 92 614 103 514 52 698 102 648 55 686 138 962 88 301	119 077 121 128 97 960 118 820 108 375 116 846 110 391 113 480 112 484 112 434	1 251 695 114 600 117 113 114 182 106 046 113 205 111 110 112 542 115 552 115 552 116 552 116 427	133 666	2 311 941 111 442 107 578 106 240 112 767 114 980 116 621 113 642 113 620 110 260 110 260 112 879 119 808
th th		Per- cent in dif- ferent State <sup>2</sup>	7.5 9.6 7.1 17.7 17.7 9.1 15.8 6.8	7 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 7 8 8 7 7 7 8 8 7 7 8 8 7 7 8 8 8 7 8	10.6 11.0 11.0 11.0 11.6 7.4 7.4 8.3 18.6 6.2 13.0	13.8	4884222224
Residence in	19751	Per- cent in same fe	88.2 87.0 88.7 85.3 71.7 71.7 85.0 85.2 86.8	78.6 80.0 82.7 82.7 82.9 83.5 77.9 83.5 84.5 87.4 87.4 89.7	80.4 79.8 82.8 82.8 775.5 773.7 74.4 83.9 83.2 83.2	74.8	84.6 89.7 81.8 81.8 85.0 84.4 84.4 80.7 79.4 80.1 87.2 87.2
		Per- cent for- eign born co	16.0 25.4 13.5 24.1 24.0 113.9 15.4	10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.2	002110000000000000000000000000000000000	2.3	222228
		Percent P born in c State f of res- e idence b	51.5 61.5 77.0 77.0 77.0 77.0 77.0 77.0 77.0 77	72.9 72.0 10 89.1 79.7 79.7 77.8 72.2 80.4 72.2 72.2 72.2 72.2 72.2 72.2 72.2 72	76.1 79.5 81.9 74.1 72.8 72.8 76.0 65.6 65.6 82.5 75.5	72.9	72.5 66.9 66.9 76.9 77.5 77.5 77.5 77.5 77.5 77.5 77.5 77
		Per Per cent S rural of farm 1c		000.3 11.2 12.2 11.2 11.1 11.2 11.1 11.2 11.3 11.3	23.2 66.6 66.6 22.7 23.1 23.1 2.1 2.6	15.9	00.15 00.15 00.15 00.15 01.00 01.00
				· · · · · · · · · · · · · · · · · · ·			
		States Congressional Districts	New YorkCon. 11. 12. 13. 14. 15. 16. 17. 19.	22 22 23 22 22 22 23 23 33 33 34	North Carolina.	North Dakota	ohto 12. 3. 5. 6. 6. 10. 11.
		State Congr Dist	New Y 11. 12. 13. 14. 15. 16.	21 22 22 24 25 26 26 27 28 33 33 34	North 1.2 3 5 6 10	North	0h10. 2.2.3.3.7.7.7.7.9.9.9.9.9.9.9.10.10.10.10.10.10.10.10.10.10.10.10.10.

\$ Table 2. 98th Congress—Selected Residence, Education, Family, and Income Characteristics: 1980-Con.

persons	level	Span- ish ori- gin <sup>4</sup>	9.8 23.0 16.4 20.0 15.5 9.2 26.7	21.8 19.5 27.4 24.6 23.0 15.1	20.9 18.6 22.0 17.6 25.0 20.8	35.4 50.7 43.7 14.4 10.7 29.6 44.4 9.8 19.4 24.7	25.0 111.5 10.7 33.4 38.5 38.5 38.0 10.2 10.2 16.2 29.9	26.4 22.0 30.3
it of pe	<b>3</b> 5	Black <sup>3</sup>	27.4 29.4 26.8 28.2 24.9 8.4 34.4	30.1 1.25.9 1.24.2 1.29.9 27.9 25.0	28.3 23.2 38.2 29.4 19.1	29.8 41.0 30.3 19.1 26.0 25.6 25.6 20.0 23.3 20.7	50.3 11.9 13.9 33.1 26.1 26.1 26.1 25.1 25.1 27.4 33.3 33.3	31.0 24.8 35.6
Percent of p	below h	Total	9.5 13.6 9.7 10.3 3.4 20.4	13.4 10.5 16.0 19.0 12.2 9.4	10.7 8.5 12.1 10.8 12.1 9.7	10.5 28.5 27.7 27.7 8.3 9.3 7.7 9.0 6.7 5.6	10.2 8.5 15.4 7.5 7.5 8.0 10.0 6.5 8.2 8.2 11.0	10.3
		Per capita income in 1979 (dol- lars)	7 652 7 499 7 046 7 238 6 504 9 895 7 457 6 960	6 858 7 834 6 145 5 425 6 496 8 486 6 767	7 557 8 821 6 690 7 783 7 000 7 489	7 077 5 132 6 906 6 747 8 150 6 815 8 152 8 152 8 195 5 977	5 960 6 704 6 895 7 606 7 089 6 704 9 553 7 428 7 299 6 641 6 641	6 897 6 983 6 811
1979		Span- ish ori- gin <sup>4</sup>	18 380 16 900 16 972 16 129 17 445 25 152 13 711 13 371	14 269 16 416 14 815 13 257 12 325 16 780 13 627	15 784 16 957 15 058 16 139 15 333 16 038	11 630 8 089 10 311 16 989 17 233 13 300 9 230 21 262 16 368 13 204 15 354	15 584 17 592 25 130 10 059 11 491 13 612 13 612 15 690 14 827 14 827 16 843 16 843	12 650 15 088 11 016
۱	ırs)	Pamily Black <sup>3</sup>	13 348 12 676 15 019 14 650 14 597 23 275 11 264 14 822	11 521 12 542 112 232 10 967 11 668 14 133 11 976	13 159 17 526 10 612 12 458 16 911 15 796	12 513 9 435 12 399 15 938 15 149 16 281 16 281 17 356 11 515 11 515	10 519 12 724 18 611 11 335 13 670 14 238 14 214 21 345 21 345 11 572 11 572 11 572	11 835 13 958 10 445
an income in	(do112	Total	21 533 20 838 20 972 21 162 26 910 21 167 18 005	17 668 20 138 1 15 965 i 14 125 17 825 20 839 17 687	20 027 22 669 17 584 20 234 18 831 20 949	19 995 13 104 13 800 20 300 23 967 18 989 23 124 24 608 17 403	16 779 26 012 26 012 17 828 21 537 20 608 18 846 21 065 21 065 20 738 20 738 19 601 19 828	19 448 19 387 19 510
Median		House-	18 283 2 16 658 2 18 323 2 18 351 2 16 267 1 17 402 2 17 402 2	14 750 16 768 2 13 105 1 11 238 1 15 321 1 17 216 2 14 648 1	16 780 2 18 498 2 15 290 1 16 570 2 16 197 1 17 800 2	16 880 110 420 111 420 111 420 111 420 112 579 22 120 002 22 124 124	13 942 1 16 981 1 12 112 2 13 783 1 18 564 2 18 044 2 18 549 2 17 578 2 17 578 2 17 578 2 16 704 1 16 796 1	16 097 1 15 881 1 16 307/1
	with	Two or more work- ers in 1979	52.8 56.0 53.4 48.7 46.1 56.8 51.5	53.6 449.8 48.0 55.8 55.8	53.8 56.9 51.1 54.3 50.3	50.9 36.4 40.0 48.9 46.3 56.9 54.2 53.6 59.1	49.5 46.5 56.9 45.9 55.1 55.0 55.0 55.0 51.3 42.8 61.3	57.4 57.8 57.0
Families	Percent	Own chil- dren under 18	49.2 52.0 51.8 48.9 50.2 44.5 46.7	50.7 51.2 51.1 48.4 54.6 49.8	50.9 50.4 50.9 48.7 51.6	47.9 49.9 43.4 49.6 52.2 45.8 45.5 50.8	43.9 44.3 44.5 41.5 51.0 51.0 647.1 50.7 66.7	48.9 47.8 49.9
Fam		Number	137 981 127 619 137 564 140 302 142 424 142 722 136 460	830 508 138 017 140 750 137 612 134 376 140 214 139 539	703 728 139 270 145 926 137 116 142 904 138 512	3 147 809 120 757 118 893 139 738 138 330 133 813 141 699 135 666 136 776 139 831	140 175 140 973 136 514 129 552 141 585 136 500 137 727 142 785 141 827 141 869 131 917	246 342 122 807 123 535
ons 25	 }	4 or more years of college	15.4 22.2 11.3 10.6 7.6 21.3 9.8	15.1 17.1 11.9 11.4 15.9 22.2	17.9 23.8 13.6 16.9 15.9	13.6 10.2 20.8 20.8 19.1 19.1 10.5	27.5 10.0 10.0 13.0 13.0 10.6 10.6 10.6	15.4
of persons		High school c	69.0 71.2 65.8 66.7 62.3 77.7 60.6	66.0 72.8 58.8 55.9 68.9 75.4	75.6 30.2 72.7 75.4 73.1 76.6	64.5 44.8 55.9 55.9 65.2 71.2 71.2 72.6 72.6 60.0	60.5 65.2 76.3 61.6 63.3 66.5 66.5 66.4 66.4	61.1 59.1 63.1
Percent	) COI	0 to 8 years of school	13.4 12.6 16.7 15.0 19.4 9.3 17.5	18.4 12.4 24.2 26.6 16.1 11.8	11.5 9.5 12.8 11.3 12.2 11.5	18.4 28.8 20.2 18.9 19.1 14.1 24.0 12.7 10.7 18.3	22.3 20.7 111.0 19.0 19.3 20.8 16.9 10.3 19.5 14.7 14.7	20.7 23.3 18.1
school		College	25 254 53 052 16 737 20 602 9 670 25 775 20 351 29 667	157 479 24 394 18 142 34 462 33 456 27 973 19 052	149 400 30 074 17 610 28 673 33 514 39 529	550 786 33 681 32 586 22 5044 24 502 25 935 14 286 31 194 22 611 13 673	20 082 15 396 33 579 41 642 24 753 17 783 17 783 17 476 16 730 24 819 16 730 24 819 16 730 24 819 16 730 24 819 17 476 17 476 18 730 27 419 41 761	64 128 34 380 29 748
ln	to 12	Per- cent in pri- vate school	10.9 10.4 9.7 13.4 6.6 24.0 28.3	4.2 9.7 1.3 2.3 3.5	7.8 8.8 5.2 10.0 6.8	16.9 31.0 16.6 48.6 6.3 19.2 12.9 12.9 12.9	15.7 11.9 11.9 27.6 11.3 12.0 9.6 14.8 8.8 13.0 15.3	15.6
Enrolled	Grades K	Number	108 247 100 080 110 294 107 685 109 725 102 181 95 755	612 951 98 373 112 236 101 661 106 091 95 041 99 549	512 835 100 038 107 508 91 936 106 180 107 173	2 372 565 105 063 108 946 94 653 104 714 111 143 98 337 98 337 99 198 118 186 109 694	96 982 106 756 96 938 85 398 97 994 103 837 104 275 106 016 97 134 108 889 102 849	185 985 90 310 95 675
ce In	_	Per- cent in dif- ferent State <sup>2</sup>	08444000 18600	15.2 16.1 12.9 11.9 22.2 15.8	18.6 20.6 20.6 15.4 19.7	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	10.7 12.8 8.5
Residen	19751	Per- cent in same county	87.1 79.5 86.9 90.0 88.4 88.9 91.9	72.6 74.8 72.2 74.0 63.7 76.0	68.0 63.3 66.7 75.6 70.5	87.0 88.2 92.1 94.4 86.4 89.5 87.7 86.0	90.0 89.3 83.3 85.0 85.0 89.5 92.3 88.3 88.3 88.3 88.3 88.3 88.3 88.3 8	84.4 84.8 83.9
		Per- cent for- eign born	3.4 2.0 3.9 3.9 7.9 8.0	1.9 2.0 0.8 1.3 3.0 2.5	4 2 2 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	444.00000000000000000000000000000000000	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8.9 10.9 6.8
		Percent born in State of res-	69.4 69.7 78.7 70.3 79.5 72.1 70.4	63.0 58.8 65.5 67.7 57.5 60.4	44.3 43.7 41.4 46.8 43.1	81.6 70.1 63.9 83.1 87.0 74.8 88.8 79.7 74.4	88.4 89.5 76.2 81.3 79.8 84.2 85.4 81.1 79.7 88.2 82.1 82.1 85.1	67.5 62.7 72.2
		Per- cent rural farm	0.00.13	4. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	3.0 0.1 0.1 3.1	1.3 1.6 0.7 2.3 3.7 2.8	1.0 1.11 0.1 0.5 5.5 5.5 0.1 0.1 1.1 1.1	0.1
		States Congressional Districts	0h10con. 14. 15. 16. 16. 17. 18. 19. 20.	0klahoma. 1. 2. 3. 4.	Oregon	Pennsylvania. 1. 2. 3. 4. 5. 7 7 9.	11. 12. 14. 14. 15. 16. 17. 19. 19. 20. 22. 23.	Rhode Island

Table 2. 98th Congress—Selected Residence, Education, Family, and Income Characteristics: 1980-Con.

persons in 1979	evel	Span- ish ori- gin <sup>4</sup>	28.2 24.8 31.2 19.1 23.1 27.1	22.8	28.2 24.6 25.6 30.5 34.0 21.1 18.7 21.4 32.7	28.0 30.2 22.5 7.5 7.5 28.1 21.5 23.9 10.2 13.4 13.2	29.0 19.7 28.6 26.9 38.7 39.1 30.8 22.4 29.8	26.9 16.2 32.0 20.0 13.7 9.8	18.5 21.3 18.5 15.3
of per	poverty ]	Black <sup>3</sup>	33.2 36.0 31.2 28.8 27.7 31.5	1,47.5	34.2 30.4 31.6 31.4 26.2 27.4 28.3 32.9 37.6	27.6 37.3 37.3 10.4 32.2 29.4 39.4 12.7 17.0 27.5	34.6 25.8 37.4 37.7 29.8 20.4 35.2 28.9 34.0	24.4 16.6 17.8 22.1 16.5 19.8	29.4 32.3 26.5 21.3
Percent of p	elow po	Total B	16.6 17.5 16.1 14.4 12.6 16.1 23.0	16.9	16.5 16.4 14.8 14.3 20.1 12.4 13.6 12.9 18.1	14.7 16.9 15.3 4.4 12.8 13.9 4.2 4.2 8.5 11.2	16.6 12.1 12.5 15.6 30.7 21.4 14.3 22.0 16.1	12.3 7.4 21.2 14.0 9.4 5.2 23.8	10.3 9.5 9.3 12.1
-	rage Land	capita income in 1979 (dol-	5 886 6 126 6 179 5 910 6 494 5 521 5 086	2 697	6 213 5 699 6 534 6 570 7 454 7 454 6 349 6 673 5 527	7 205 6 006 6 199 112 435 6 846 6 939 6 869 7 919 7 919	5 867 7 126 7 215 6 485 6 485 6 589 6 589 6 678 6 731	8 184 9 590 5 419 6 524 8 498 9 041 5 554	6 305 6 039 7 348 5 527
		Span- 1sh orf-	021 285 436 279 005 650	942	497 929 075 691 803 355 243 243 291 314	047 366 257 853 742 269 779 834 043	043 761 913 487 542 933 349 935 124	863 403 939 565 787 948	393 658 782 631
6761 at		k3 k3	061 12 508 11 384 14 777 13 844 14 430 11 248 10	141 13	901 11 053 11 233 11 433 11 553 10 712 13 710 12 293 13 792 10	836 13 295 11 124 14 838 21 334 14 495 15 120 15 130 20 105 20 896 20	569 11 071 15 782 12 033 13 469 10 347 11 598 11 291 14 925 12	896 12 367 18 616 11 086 15 646 18 640 20 408 12	036 16 958 15 492 15 641 18
income in	dollars	Pam Total Bla	978 11 991 10 085 11 211 11 074 11 784 11	993 <sup>1</sup> 9	564 10 374 12 196 11 741 11 733 11 528 12 325 11 411 11 200 9	618 12 376 10 281 10 302 18 302 18 844 11 044 9 395 19 631 19 457 12	602 9 157 12 620 9 734 10 313 10 476 12 778 10 449 12 294 10 809 10	018 12 922 19 680 16 760 15 778 17 029 18 048 12	024 15 614 14 116 14 265 16
Median			711 16 004 16 488 18 761 17 537 18 492 16 885 14	156 15	142 16 182 15 409 17 409 17 241 17 857 13 323 19 198 17 708 15 305 15	708 19 287 16 279 18 187 29 578 18 000 18 206 20 039 31 453 24 044 22	844 15 385 19 731 18 648 18 949 13 010 15 919 16 194 15 881 18	893 20 7702 25 283 16 406 18 924 23 291 26 251 16	671 20 535 19 767 21 719 19
. 1	-	e House-	15 15 15 17 17 17	.4 13	6 14 6 13 7 15 11 10 10 10 10 10 10 10 10 10 10 10 10	16 13 15 15 16 16 27 20 20 15	2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 21 15 16 20 23 14	17 17 17
	t with-	Two or more work- ers in 1979	57.8 54.4 58.9 58.9 58.0 58.6	28	53 52 53 54 54 54 55	56.4 4.99.7 4.88.7 55.0 55.0 60.3 56.6 57.4 57.4 57.4 57.4 57.4 57.4 57.4 57.4	53.8 58.6 58.6 58.0 50.1 50.2 50.2 50.2 50.2 50.2 50.2 50.2	54.3 64.1 55.6 61.7 61.8 61.8 65.3	57.3 57.3 58.7 55.9
Families	Percent	Own chil- dren under 18	53.4 56.0 54.6 51.5 53.2 54.6	53.5	50.7 49.8 50.8 50.8 51.2 52.7 55.1 55.1	53.9 47.0 50.9 50.9 52.6 51.7 56.7 51.7	51.7 51.4 51.4 51.4 52.0 62.0 62.0 62.0 62.0 62.0 62.0 62.0 6	55.5 62.4 62.4 57.2 55.8 55.8	61.6
Fa		Number	809 974 129 820 127 911 141 279 141 868 136 226	178 756	252 226 145 788 140 058 142 726 144 313 135 526 143 290 143 290 138 164 137 147	696 656 146 489 138 298 139 941 146 681 133 279 142 389 139 714 141 973	137 424 140 056 146 038 146 715 126 715 127 514 147 105 121 754 138 628	144 495 134 197 130 242 134 996 137 165 143 229 128 466	354 171 120 421 121 013 112 737
25	7	or or of	4014644	14.0	12.6 1.0.5 1.0.5 1.0.0 1	16.9 38.1 12.7 12.7 14.0 16.3	13.2 11.3 11.3 11.1 11.8 14.5	21.5 27.5 14.5 12.5 19.7 28.1 13.0	19.9 17.9 23.6 17.6
persons 2		4 mc yer	13.4 15.6 11.6 11.4 11.4 13.9 10.4						
of	mple	H1gh school	53.7 63.1 62.4 48.6 52.7 47.3	67.9	56.2 51.3 58.9 58.9 65.1 65.1 65.1 50.6	62.7.6 88.0.9 89.0.0 61.2 86.2 86.2 71.0	59.7 61.9 62.5 52.0 62.5 52.0 58.7 54.0 54.0 59.1	67.9 77.5 58.9 62.9 71.2 81.1	80.0 80.7 80.4 78.9
Percent	,	0 to 8 years of school	25.7 19.8 19.1 28.9 25.4 30.6	22.0	27.7 33.2 25.8 24.6 38.8 118.5 30.2 24.4 30.9	20.7 23.8 22.9 4.5 4.5 18.9 19.9 19.9 15.8	20.4 17.8 18.2 30.2 45.4 45.4 23.4 23.4 23.1 33.6	18.0 11.1 28.9 17.5 12.5 7.6 34.2	7.0 6.8 7.3 7.0
		College	153 551 26 519 43 727 24 894 24 942 19 073 14 396	31 305	216 502 3 5 215 3 5 225 26 154 2 6 154 3 3 433 2 2 531 1 8 577 1 661 3 3 304	132 217 17 001 25 321 37 187 21 347 22 263 41 510 22 705 16 184 24 956 69 307	28 687 23 476 21 335 21 335 117 240 115 497 30 542 119 008 22 003 33 334 27 223	22 979 26 412 25 857 27 292 28 655 41 244 23 652	104 176 30 158 32 592 41 426
scbool				6.2		25.9 7 14.7 14.7 15.9 15.9 15.9 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	6.55 6.55 7.22 7.22 7.22 7.22 7.23	6.0 7.7 7.0 7.0 7.8 6.1	2.2 1.3 3.6 1.9
Enrolled in	to 12	Per- cent in pri- vate school	9.3 14.6 10.4 6.7 8.7 8.7 8.5		8.3 9.8 9.8 15.5 12.8 12.8 14.5				
Enrol	Grades K	Number	711 779 117 448 114 748 115 135 112 158 122 867 129 423	142 791	959 974 100 657 100 745 110 8513 110 878 95 800 109 086 112 634 106 864	094 581 109 922 112 083 101 352 108 976 104 551 112 284 111 744 113 739 97 935	101 464 109 456 105 037 115 465 115 465 115 204 104 279 116 971 118 769	110 263 100 399 139 774 119 453 114 500 116 465 133 857	342 347 120 508 105 729 116 110
G	9	ent that	12.4 22.5 13.5 8.6 11.1 9.4	11.8	11.3 9.8 9.8 12.3 12.2 10.4 11.3	13.6 8.2 7.5 21.2 9.8 10.9 10.9 11.5 11.5	19.9 12.0 12.8 8.5 8.5 8.5 19.6 11.0	13.1 21.0 14.2 11.3 14.6 21.4	18.0 17.8 16.1 20.2
Residence in	9751	Pe ce di fere Stat							
Rest	ř	Per- cent in same	79.9 69.6 73.8 83.6 83.3 84.8	76.1	82.1 82.8 81.1 81.1 82.0 83.2 83.2 75.1 76.7	73.5 76.0 71.1 71.1 72.0 80.4 65.3 76.9 77.9	65.0 70.8 70.8 72.9 82.0 76.7 72.7 83.9 83.9	70.6 60.2 78.1 80.5 78.5 59.2 79.1	73.6
		Per- cent for- eign	1.5 2.0 2.0 0.8 0.9 0.9		1.1 0.6 1.2 1.2 0.6 0.6 0.9	6.0 11.2 11.8 12.0 13.0 13.0 13.0 13.0	3.6 4.0 2.6 13.3 19.8 19.8 13.1 13.1 13.1 13.1 13.1 13.1 13.1 13	5.5 8.0 8.0 6.0 5.0 6.5 8 6.5	2.8 2.8 5.1 3 2.5
		Percent born in State of res-	72.6 58.8 70.1 75.2 73.1 78.4	70.7	72.0 72.5 75.7 67.7 79.0 71.1 77.2 66.8 75.5	67.8 77.5 77.5 77.5 51.2 75.1 76.9 74.9 69.6 64.9	67.4 69.7 66.2 81.9 73.7 73.7 52.0 78.9 67.6 73.8	68.0 57.9 67.1 70.5 61.8 57.4	66.3 66.2 64.8 67.8
		Per-   cent rural	0.17 0.13 0.17 4.13	16.3	3.8 5.1 11.7 11.1 11.0 11.0 11.0 11.0 11.0	1.2 2.2 3.0 3.0 1.3 1.2	3.8 0.1 6.1 6.1 0.2 7.5 4.6	2.4 0.7 1.2 - 0.9	1.3 2.1 1.6
	•		rolina.	cota	nessee.				tah
		States Congressional Districts	South Carolina. 1. 3. 4	South Dakota	Tennessee	Texas. 2. 3. 4. 5. 7. 8.	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	21. 22. 23. 24. 25. 26.	Utah 1 2 3
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₩ Table 2. 98th Congress—Selected Residence, Education, Family, and Income Characteristics: 1980–Con.

											-			F					ŀ			
				Residen	ce In	Enrolled in	9	chool	Percent	of persons	ns 25	Pen	Femilies		Medis	Median income in	ue in 1979	91		Percent of persons	of pers	8uo
				19751		Grades K to	0 12		COM	completed			Percent with	with		(dollars)	ırs)			below po	poverty le	level
States Congressional					Per-		Per-				10		•	Iwo or			Family	0+	capita			
Districts	Per- cent rural	Percent born in State of res-	rer- cent for- eign	rer- cent fn same	dif- ferent State <sup>2</sup>	Number	pri-	College	0 to 8 years of	H1gh school co	more years of	Number	chil- dren under 18		House-	Total 1	S Black <sup>3</sup>	Span- 1sh orf- gin <sup>4</sup>		Total 8	S 81ack³	Span- 1sh ori- gin4
Vermont	3.5	61.5	4.1		15.2	109 352	6.8	29 703	16.7	71.0	19.0	129 036	54.1	57.8	14 790 1	17 205	20 453 17	7 376	6 178	12.1		14.0
Virginia	2.1	59.9	3,3	68.9	16.1		7.4		21.6	62.4	19.1		52.1		475	018	953	716		11.8	26.1	14.2
1.	1.6	60.2	2.6	70.3	16.4		7.7		21.1	60.3	14.8		52.0		852	348	433	169		13.4	25.9 32.6	16.2
3	0.1	69.2	2.2	68.7	10.6		5.6		16.6	65.4	21.2	• • •	50.2		219	598	335	791		11.1	24.0	17.7
5	2.9 6.1	69.8 82.0	0.8	76.4 81.2	6.2		5.5		36.1	51.6 44.1	8.6		48.7		142	220	165	238		14.3	26.7	25.7
6	3.4	76.3	1.1	74.6	8.5	105 608 115 086	5.3	31 919 31 762	24.8	56.7	13.6	144 330 140 642	47.9 52.8	59.4	15 548 1 17 071 1	18 309 19 765	12 450 1. 13 343 10	13 112 16 129	6 728 6 976	11.5 11.5	25.6 24.2	18.1 17.8
σ (	0.1	28.8	7.0	51.1	32.0		8.1		9.9	85.5	36.6		59.2		545	850	664	776		5.1	16.3	7.4
10	0.4	76.5 25.9	0.8	80.7 57.1	28.7		12.2		38.7	43.7 86.8	40.9		51.1		098	287	948 176	231		5.4	15.3	10.3
Washington	2.0	48.0	5.8	71.4	18.5		6.9		10.3	77.6	19.0		52.2		367	969	189		_	9.8	20.9	22.4
1		50.4	6.9	72.3	15.9		10.4		6.8	83.8	25.2		51.0		357	699	313			6.1	12.7	10.5
3		46.4	3.7	70.5	19.2		7.7		11.5	74.3	14.3		54.9		947	919	213			10.0	18.6	17.2
5	3.6	48.8 50.1	3.9	69.3 70.3	16.5	109 509 103 900	7.3	19 175 46 447	16.1	69.8 77.4	14.6	138 492	53.1	52.6	16 660 1 15 668 1	19 713 19 031	13 226 13	3 463	6 938	12.4	26.1	24.0
6	0.2	43.1	6.3	68.0	24.3		9.9		10.2	76.4	14.8		53.4		379	788	192 990	-		11.0	20.5 22.0	18.4
8	0.4	47.5	5.6	74.8	18.4		6.2		5.7	85.3	25.1		57.0		468	010	562		-	5.5	a <sub>11,2</sub>	8.0
West Virginia	1.5	79.2	1.1	84.3	9.1		3.9		28.0	56.0	10.4		51.0		564	308	660	-		15.0	27.0	23.4
12		78.8	2.5	86.7 80.0	7.7		6.9		23 <b>.</b> 0	61.8	10.2	_	49.3 50.9		965	747	978	-		17.0	25.9	24.0
3.		84.4	8.0	84.8	7.5	105 385	3.2	13 063	27.7	57.3	11.2	135 667	50.6	43.3	15 597 1 14 125 1	18 115 16 746	14 787 13 11 328 13	3 928 3 052	6 464 5 936	14.1 16.7	25.9 27.3	29.7
		ï			7	į	,				,		ŝ		000		0			7	9 90	9
Wisconsin	3.5	70.3	3.4	83.8	8.1		13.2		15.8	69.6 68.4	12.8		54.9		671	510	808			7.3	24.1	19.3
2	8.7	75.9	2.7	77.8	9.7		0 0 0 0		14.1	6.9	22.9		52.9		291 873	188 872	840 435			9.4 11.8	28.9 33.9	22.8
4	0.1	80.3	4.6	87.0	5.2		22.3		15.8	69.5	12.4		50.7		366	532	634			5.7	18.1	17.0
6	8.4	6/•0 85.1	1.5	85.5 82.8	5.2		16.2		20.7	66.8	17.5		52.7		030	918	884			7.3	35.5	3.5
7	8.7	78.7	1.7	81.2	7.4	115 334	13.3	18 438	23.1	64.7	11.4	136 407	53.4	56.0	14 924 1	17 702 f.	10 987 14	5 986	6 109	10.5 8.3	129.9	23.8
6	3.6	80.3	2.8	78.2	8.0		17.6		14.5	75.3	19.5		55.9		773	373	412			4.1	6.9	11.3
Wyoming	4.1	38.7	2.0	62.0	29.5	97 126	2.7	19 642	10.0	6.77	17.2	123 420	9*95	61.2	19 994 2	22 430	13 961 18	18 587	7 927	6.7	21.6	12.1
Donassa		1																				

<sup>-</sup> Represents zero or rounds to zero.

<sup>\*\*</sup>Persons 5 years and over.
\*\*Includes those residing abroad.
\*\*Includes those residentified by an "a" or "1" respectively.
\*\*Persons of Spanish origin may be of any race.

#### Table 3. 98th Congress—Selected Veteran and Labor Force Characteristics: 1980 (Data are estimates based on a sample; see text)

	(Data are est	imates based	on a sample	, see text/		1							
	Person	s 16 years ac	nd over		Civil-		Employ	ed person	s 16 year	s and ov	/er		
		Io labo	or force		ian		Class of	worker (	(percent)	Iadu	stry (pe	rcent)	
States Congressional Districts	Vmb on	Mamba	Per- cen Per- o	f Armed	labor force, per- cent unem-	Number	Private wage and salary worker	Gov- ern- ment worker	Self em- ployed	Man- ufac- turing	Whole- sale and retail trade	Profes- sional and related services	Veterans
	Number	Number	cent women	rorces	ployed	Number	WOLKEL	WOIREI	ployed	- COL LINE		SET VICES	Vecerans
United States	171 214 258	106 084 668	62.0 49.	1 634 851	6.5	97 639 355	75.6	17.1	6.8	22.4	20.4	20.3	28 514 544
Alabama	2 881 348 407 384 404 592 411 343 417 626 407 444 424 408 408 551	1 665 352 231 853 239 045 236 354 231 684 247 711 254 435 224 270	57.8 45. 56.9 43. 59.1 47. 57.5 47. 55.5 41. 60.8 47. 60.0 48. 54.9 42.	1 795 12 930 9 502 444 1 5 095 350	7.5 7.5 6.6 7.7 7.9 8.4 6.6 7.9	1 511 928 212 761 211 250 209 292 212 934 222 154 237 363 206 174	73.9 76.3 69.7 72.2 75.7 69.8 79.2 73.6	19.2 16.8 22.0 21.6 14.7 23.4 16.2 20.2	6.4 7.7 5.8 8.7 6.2 4.2 5.8	26.1 22.9 21.6 34.0 35.3 28.3 17.2 24.5	19.2 20.8 20.6 16.5 17.3 18.0 22.5 18.4	19.0 18.6 18.7 18.9 14.4 17.4 22.9 21.6	432 494 63 858 58 674 59 127 59 659 64 218 68 952 58 006
Alaska	286 350	204 682	71.5 59.	22 003	9.7	164 874	58.9	33.5	7.3	6.3	17.6	21.9	54 930
Arizona	2 026 105 417 849 392 913 408 548 396 766 410 029	1 213 579 265 667 235 912 225 121 246 109 240 770	59.9 47. 63.6 52. 60.0 47. 55.1 43. 62.0 49. 58.7 46.	3 583 5 531 2 5 716 2 566	6.2 5.1 7.9 6.2 5.5 6.5	1 113 270 248 707 212 119 205 818 232 012 214 614	74.0 77.4 73.6 73.2 75.4 70.0	19.3 16.6 21.5 19.4 17.6 22.2	6.2 5.6 4.6 6.9 6.6 7.2	14.5 18.8 15.4 13.3 14.2 10.1	22.1 23.3 20.9 22.6 22.0 21.6	20.1 19.8 19.1 18.6 19.5 23.5	370 414 72 676 64 249 79 004 73 149 81 336
Arkansas 1 2 3	1 702 723 418 853 422 438 435 944 425 488	950 930 225 372 260 546 240 939 224 073	55.8 44. 53.8 42. 61.7 51. 55.3 44. 52.7 40.	2 956 6 363 5 381	6.9 8.6 5.8 6.5 7.1	875 733 203 302 239 547 225 014 207 870	72.4 70.8 73.3 72.4 73.1	17.0 15.9 19.5 14.9 17.6	9.9 12.7 6.7 11.9 8.8	25.1 27.1 20.0 27.4 26.5	19.8 19.1 21.4 20.3 18.1	19.0 17.0 21.7 18.2 18.7	266 824 57 743 71 414 74 644 63 023
California  1	18 126 883 405 035 407 493 409 513 393 528 448 682 425 128 398 962 425 814 406 989 381 901 421 588 410 012 401 422 402 286 380 695 403 100 375 745 395 962 403 347 399 271	11 649 488 241 436 223 464 263 808 246 874 291 147 278 387 258 448 262 033 267 737 267 160 294 144 277 613 291 584 241 268 233 663 259 007 231 749 227 784 226 064 237 233	64.3 52. 59.6 47. 54.8 43. 64.4 54. 62.7 51. 64.9 57. 65.5 56. 64.8 52. 61.5 52. 65.8 54. 70.0 59. 69.8 60. 67.7 54. 72.6 61. 60.0 48. 61.4 47. 64.3 51. 61.7 47. 55.5 46. 63.4 52. 59.4 46.	6	6.5 9.1 10.8 8.3 10.1 5.4 5.8 6.4 7.1 16.2 6.5 3.4 5.1 3.9 9.6 11.5 8.7 10.6 11.5 6.1 11.6 8.7	10 640 405 217 864 195 424 236 300 210 256 272 867 254 396 239 965 242 189 245 732 248 258 283 602 260 156 279 212 217 111 202 350 217 571 207 826 203 126 225 043 217 431	75.5 68.0 66.9 61.4 64.1 74.6 72.8 75.7 66.8 76.1 81.9 79.9 80.1 81.8 66.4 72.3 70.1 71.2 69.0	16.4 19.8 21.0 31.6 28.5 16.8 17.4 23.5 17.9 13.3 13.0 11.1 12.0 21.7 17.4 18.7 18.7 21.6	7.6 11.5 11.3 6.6 9.2 9.2 5.6 4.5 6.8 8.3 5.9 11.1 9.5 10.6 9.2 8.0 8.0	20.3 15.1 11.7 7.6 10.4 10.2 11.2 19.7 35.0 17.0 32.1 34.3 10.6 15.0 12.5 11.0 13.0	20.9 21.5 23.0 22.4 22.3 20.2 20.3 21.8 18.0 23.0 18.7 717.7 19.1 22.1 20.6 22.1 21.1 21.5 20.8 20.8	20.0 22.4 22.9 20.7 20.8 23.3 22.3 19.9 31.0 18.5 15.1 120.0 18.8 16.8 19.3 18.4 21.2 20.6 20.4 20.7 21.5	3 097 321 76 486 76 765 80 480 78 134 63 209 74 850 75 608 64 680 76 759 64 866 74 477 74 352 74 673 80 558 58 653 66 591 56 031 65 739 70 105 75 271
21	390 684 421 803 441 777 441 025 376 849 411 513 431 347 402 369 367 881 378 477	269 262 271 717 299 182 287 468 223 353 280 504 306 206 255 900 205 992 234 035	67.7 57. 65.2 54. 59.3 48. 68.2 56. 71.0 61. 63.6 55. 56.0 45.	0 171 1 201 7 256 1 128 4 278 2 3 827 8 415 1 204	4.5 3.7 4.7 7.2 8.5 5.7 4.8 7.4 10.2 6.4	204 161 264 209 287 998 236 454	76.7 77.9 77.3 81.0 81.9 80.1 78.6 77.9 79.2 80.9	14.2 13.1 11.5 9.3 13.3 10.9 12.4 17.1 16.9 13.3	8.5 8.6 10.7 9.2 4.5 8.6 8.8 4.7 3.7 5.3	21.9 18.4 17.4 17.5 32.1 24.6 21.9 25.1 34.0 31.4	20.4 19.7 21.5 21.2 19.4 19.9 18.5 17.6 18.4 21.3	19.1 24.0 23.6 19.7 17.1 18.4 20.9 20.2 16.6 15.9	76 241 72 261 69 458 54 785 39 188 68 861 65 924 51 733 44 798 47 087
31	375 357 393 747 393 186 371 069 391 310 382 595 401 487 388 171 401 965 418 376	219 301 268 455 285 381	64.0 51. 66.7 54. 66.2 52. 60.4 46. 60.9 47. 54.6 42. 69.2 56. 71.0 58.	4 2 197 1 262 9 303 9 13 285 5 5 679 9 3 865 4 1 488 8 801	7.4 5.9 4.6 6.2 6.4 8.5 6.4 5.2 4.1 3.4	272 845	79.0 79.5 78.4 83.3 72.0 73.8 73.0 83.6 81.6 77.8	16.9 15.3 14.7 12.3 18.6 20.0 16.4 11.4 11.7	3.8 4.9 6.3 4.1 8.8 5.8 9.8 4.7 6.2 9.3	34.2 28.1 24.1 32.1 15.8 20.6 14.0 31.5 27.2 22.0	18.4 21.1 22.1 22.5 21.1 21.5 21.6 21.7 22.9 21.8	16.7 18.1 21.1 14.2 21.7 21.0 19.1 13.9 17.0 20.2	57 905 70 713 70 596 61 386 76 207 70 877 75 738 66 649 72 267 74 628
41 42 43 44 45	415 254 422 685 405 771 400 106 405 606	256 356 260 937	67.6 55. 63.2 48. 65.2 49.	2 2 010 2 25 818 0 65 986	9.2	273 263 217 845 177 079	71.9 77.7 75.3 72.8 70.6	19.2 14.5 13.7 21.3 20.2	8.5 7.4 10.3 5.6 8.7	15.7 24.2 18.2 18.5 13.1	21.6 21.4 22.0 21.4 22.3	25.2 20.5 17.8 20.5 21.4	80 656 82 977 76 841 62 851 78 407
Colorado 1 2 3	2 185 054 387 303 358 121 362 859	256 325 259 598	66.2 56. 72.5 61.	7 4 <b>7</b> 97 0 402	5.1 4.2	238 771 248 350	74.0 76.0 77.6 70.7	17.6 17.9 16.2 18.4	7.8 5.8 5.9 10.1	14.1 12.0 20.5 9.0	21.9 21.1 22.7 22.3	20.2 24.0 18.5 19.6	400 737 66 147 65 424 64 396

Table 3. 98th Congress—Selected Veteran and Labor Force Characteristics: 1980–Con.

(Data are estimates based on a sample; see text)

	Persons	is 16 years as			See Lene,			Employ	yed person	s 16 year	rs and o	ver		
2505-		In lab	or for	ce		Civil- ian		Class of	f worker (	percent)	Indu	stry (pe	rcent)	
States Congressional Districts				Per-		force, per- cent		Private wage and	Gov- ern-	Self	Man-	Whole- sale and	Profes- sional and	
	Number	Number	Per- cent	of women	Armed Forces	unem- ployed	Number	salary worker	ment worker	em- ployed	ufac- turing	retail trade	related services	Veterans
ColoradoCon.		276	0		255			,						
5	359 634 353 968 363 169	226 276 240 706 264 661	68.0	50.1 53.2 61.0	355 27 172 5 426	5.1 6.2 3.4	214 330 200 319 250 367	67.6 73.8 77.1	19.6 17.5 16.6	11.6 8.1 6.0	14.2 14.3 13.8	20.7 21.4 23.0	21.0 20.1 18.1	58 043 71 487 75 240
Counecticut	2 402 377 403 132 396 883 406 829 404 319 392 476 398 738	1 569 245 264 310 261 102 259 446 260 676 257 433 266 278	65.6 65.8 63.8 64.5 65.6	53.6 55.5 53.1 53.0 52.0 52.8 55.2	14 435 336 13 051 280 200 220 348	4.7 4.2 5.2 5.7 4.3 4.5 4.2	1 482 309 252 914 235 206 244 497 249 234 245 661 254 797	80.5 80.5 75.8 80.8 81.6 82.1	14.0 15.2 18.6 14.0 11.4 12.4	5.2 4.0 5.2 4.9 6.6 5.2 5.2	31.0 24.0 32.5 27.3 30.4 36.9 34.6	18.2 18.0 17.0 19.6 18.4 17.6 18.2	20.5 20.6 23.0 23.7 18.9 18.8 18.4	422 799 66 601 71 979 69 895 68 102 71 581 74 641
Delaware	451 014	286 114	63.4	51.6	5 677	6.3	262 809	77.8	17.0	4.7	23.6	21.7	20.9	78 567
District of Columbia	515 769	325 396	63.1	58.2	5 658	6.8	298 107	55.3	40.3	4.2	4.5	11.7	27.8	71 710
Florida	7 713 523 383 161 382 608 381 490 403 281 393 829 410 642 395 792 427 865 419 598 399 086	4 304 136 231 115 217 676 237 466 218 834 249 959 198 758 240 116 207 796 198 647 214 820	60.3 56.9 62.2 54.3 63.5 48.4 60.7 48.6 47.3	45.8 46.7 48.4 50.0 44.2 52.7 40.8 50.1 40.4 38.1 43.7	86 471 30 855 686 14 563 4 308 10 999 5 999 1 176 518 353	5.1 7.6 5.7 6.1 5.6 4.6 5.9 5.3 5.0 5.3	4 002 330 184 981 204 624 209 278 202 471 227 951 186 541 221 756 196 261 187 685 204 010	76.4 68.1 57.8 75.9 74.8 79.0 65.3 78.1 78.4 78.1	16.1 24.4 33.2 18.9 16.5 14.1 25.0 15.8 13.1 13.3	6.9 6.9 8.3 4.9 8.0 6.4 8.9 5.8 7.9 7.9	12.6 12.0 12.2 12.4 11.2 12.4 9.2 13.7 14.0 13.5	23.6 23.4 19.4 23.2 24.7 23.5 21.8 25.7 24.2 25.7 22.8	18.8 20.3 22.4 18.2 19.7 18.6 25.9 18.2 20.5 18.5	1 352 233 74 267 62 548 70 336 81 175 74 380 73 115 70 616 83 589 82 202 69 754
11	399 638 401 396 427 580 420 568 426 163 413 797 402 902 432 135 391 992	242 126 216 281 199 753 214 977 236 763 242 847 245 232 232 834 258 136	53.9 46.7 51.1 55.6 58.7 60.9 53.9	49.9 43.9 38.7 40.7 45.8 48.1 51.9 44.8 54.3	6 047 401 96 176 201 335 370 357 8 541	5.2 4.3 4.2 4.1 4.3 4.2 5.4 5.9 3.8	223 906 206 575 191 362 206 022 226 288 232 257 231 704 218 663 239 995	77.5 77.0 77.3 80.7 80.4 81.7 80.2 82.6 77.0	16.0 14.8 12.1 11.7 11.9 12.2 14.1 11.0 15.6	6.0 7.5 9.9 6.9 7.1 5.6 5.2 5.9 6.8	17.0 12.2 7.5 11.3 11.9 12.5 16.2 18.6 7.4	22.4 20.9 26.0 24.6 25.0 25.3 24.3 23.2 22.4	17.3 16.7 18.2 16.5 16.7 16.9 17.9 16.5 22.4	85 411 70 497 82 085 78 304 72 331 65 865 52 443 38 231 65 084
Georgia	4 026 970 396 188 392 602 398 547 419 416 410 358 396 464 405 685 394 637 405 091 407 982	2 553 062 236 542 235 498 247 875 293 667 251 387 261 554 274 151 227 306 258 721 266 361	59.7 60.0 62.2 70.0 61.3 66.0 67.6 57.6 63.9	52.3 46.8 48.9 49.6 59.6 53.7 53.6 55.8 47.4 52.5 54.2	71 764 17 008 3 944 28 398 464 917 1 264 1 200 950 362 17 257	5.9 6.8 6.0 7.6 3.6 7.9 5.5 5.0 6.5 5.1	2 335 835 204 570 217 625 202 827 282 641 230 743 246 076 259 419 211 683 245 301 234 950	75.1 71.7 71.2 70.1 78.9 75.5 79.0 81.3 70.3 78.2 71.2	18.2 20.3 19.1 23.6 15.3 19.9 15.7 13.0 21.8 13.4 22.8	6.2 7.4 8.9 5.9 5.5 4.3 4.9 5.3 7.4 7.9	24.1 22.1 25.9 27.5 15.0 14.1 23.6 26.7 25.8 37.8 23.6	20.2 20.8 19.9 17.9 23.6 20.6 21.3 22.0 17.6 17.2	18.2 18.6 17.3 18.0 21.2 21.3 14.1 15.7 19.5 13.8 22.8	628 697 57 539 54 532 62 134 75 429 58 026 69 256 73 518 53 634 62 029 62 600
Hawaii 1 2	723 479 378 664 344 815	494 223 263 247 230 976	69.5	57.8 60.6 54.5	58 443 27 578 30 865	4.7 4.2 5.3	415 181 225 734 187 447	72.3 72.6 72.0	21.8 21.8 21.7	5.5 5.3 5.8	7.9 7.5 8.4	23.7 26.1 21.0	17.7 18.7 16.5	103 774 53 668 50 106
Idaho	672 116 342 622 329 494	422 806 210 436 212 370	61.4	49.0 48.4 49.6	5 915 323 5 592	8.0 9.9 6.0	383 652 189 367 194 285	69.5 69.6 69.5	17.9 18.4 17.4	11.6 11.1 12.1	13.9 15.3 12.6	22.1 22.4 21.8	17.9 18.3 17.5	119 219 63 842 55 377
Illinois	8 609 425 378 826 364 252 400 095 376 682 394 501 388 800 365 141 392 446 435 628 391 046	209 958 224 184 255 080 250 084 244 243 283 971 212 244 241 035 302 282	55.4 61.5 63.8 66.4 61.9 73.0 58.1 61.4 69.4	51.6 49.1 51.7 50.3 52.7 49.3 60.1 49.9 49.3 60.1 56.2	38 640 224 241 91 174 152 144 234 67 318 20 388	7.2 13.6 13.1 5.8 7.2 8.6 3.7 12.1 8.0 4.9 3.9	5 068 428 181 160 194 595 240 266 231 930 223 040 273 324 186 363 221 707 287 130 247 355	79.4 69.0 77.0 82.4 83.8 87.3 86.4 78.1 86.6 82.8 81.4	14.3 28.3 20.8 14.0 12.3 9.7 9.3 18.1 10.1	5.8 2.7 2.0 3.4 3.7 2.7 4.0 3.5 3.0 6.0 6.2	25.8 17.9 28.0 22.9 29.9 34.5 26.0 25.7 37.2 17.9 24.1	20.7 14.7 16.7 23.1 21.1 22.8 24.4 17.6 20.1 20.2 22.3	19.6 29.4 19.2 17.4 18.0 11.2 16.3 24.4 13.5 27.5 21.0	1 391 173 50 601 52 971 72 393 66 960 58 297 69 444 43 613 48 330 57 012 68 743
11	426 647 377 822 389 209 387 232 390 235 385 270 391 310 387 816 404 115	276 291 272 588 270 403 261 038 248 469 254 210 240 609 242 738 240 748	72.1 69.5 67.4 63.7 66.0 61.5 62.6	53.4 58.4 55.0 54.4 51.1 52.9 48.1 48.7	188 606 167 75 7 131 123 287 305 306	4.7 4.9 3.7 5.8 6.8 6.3 6.9 6.9 7.8	263 242 258 703 260 217 245 929 224 819 237 979 223 647 225 585 221 580	83.5 84.7 84.5 79.4 73.5 79.8 76.1 77.4 67.8	11.5 9.9 10.7 13.8 16.0 11.2 14.2 13.2 21.2	4.6 5.1 4.5 6.3 9.6 8.2 9.0 8.6 9.9	27.4 29.1 23.4 29.1 22.6 37.3 28.5 26.2 20.2	21.8 22.4 23.1 20.2 20.7 18.3 20.7 20.6 16.8	17.1 15.0 19.7 19.7 20.7 16.2 18.5 19.6 25.8	65 994 69 060 71 950 65 855 62 667 64 659 66 656 68 694 62 238

Table 3. 98th Congress—Selected Veteran and Labor Force Characteristics: 1980-Con.

	(Data are est	imates based : 16 years an		ampie;	see text)			Employ	ed person	s 16 year	s and or	ver		
	rersons		or force	e		Civil-			worker (			stry (pe	rcent)	
States Congressional Districts	Number	Number	Per-	Per- cent of women	Armed Forces	labor force, per- cent unem- ployed	Number	Private wage and salary worker	Gov- ern- ment worker	Self em- ployed	Man- ufac- turing	Whole- sale and retail trade	Profes- sional and related services	Veterans
	Number					1-1/								
111inoisCon. 20 21	394 785 387 510 400 057	241 908 229 852 217 656	61.3 59.3 54.4	48.6 46.0 42.0	164 6 942 313	8.1 9.2 10.2	222 213 202 459 195 185	70.7 76.4 69.3	18.9 16.9 20.1	9.5 6.1 9.8	18.8 22.9 16.3	19.4 20.3 19.5	20.9 21.3 22.3	69 379 69 678 65 979
Indiana	4 080 934 397 813 411 992 415 836 403 513 401 669 403 127 423 402 414 230 404 018 405 334	2 575 284 244 877 260 696 268 552 266 954 256 936 263 795 254 630 249 927 246 048 262 869	63.1 61.6 63.3 64.6 66.2 64.0 65.4 60.1 60.3 60.9 64.9	50.4 47.2 50.2 52.0 53.6 50.3 52.1 48.0 47.0 48.2 55.2	8 529 122 361 231 247 2 604 721 389 281 354 3 219	7.8 9.5 7.9 7.9 7.9 8.3 6.7 5.9 6.9 8.6	2 366 263 221 456 239 712 247 109 245 618 233 196 245 415 239 312 232 306 224 478 237 661	79.2 84.5 78.1 83.0 82.1 79.1 79.9 73.6 76.7 75.2 79.6	13.9 12.3 14.8 10.1 10.4 12.5 12.6 18.4 15.1 16.4 17.0	6.3 2.9 6.5 6.3 6.8 7.0 7.4 7.5 7.8 3.3	30.9 39.7 30.9 35.0 33.1 34.2 28.8 25.6 25.5 32.0 25.0	20.3 18.6 20.9 20.3 20.6 19.5 21.8 20.4 20.3 18.4 22.0	18.9 16.6 19.4 17.8 16.5 18.4 18.8 22.7 20.0 19.0	685 737 69 517 69 644 69 845 65 767 68 622 71 755 70 005 69 340 65 702 65 540
Iowa	2 197 126 363 363 358 013 370 187 372 808 365 510 367 245	1 375 504 226 482 230 966 232 121 247 576 219 385 218 974	62.6 62.3 64.5 62.7 66.4 60.0 59.6	50.1 49.0 51.5 50.7 56.8 46.8 45.5	1 590 507 170 134 374 240 165	5.0 5.8 5.0 4.7 4.7 4.7 5.3	1 304 638 212 845 219 229 221 020 235 632 208 775 207 137	70.4 73.6 75.3 66.9 72.9 66.0 67.1	15.5 14.6 11.6 19.0 19.6 14.8 12.8	12.7 10.8 11.5 12.6 6.9 17.3 18.2	20.2 26.4 27.8 22.2 14.8 14.7	21.7 21.0 20.4 20.0 22.8 22.0 23.9	20.8 18.3 18.3 25.4 22.9 19.8	358 511 62 093 59 884 56 509 61 229 59 487 59 309
Kansas	1 799 565 360 224 364 910 352 233 358 157 364 041	1 147 655 220 314 233 091 236 994 241 113 216 143	63.8 61.2 63.9 67.3 67.3	51.0 46.6 52.8 54.7 54.5 46.5	24 159 214 19 813 209 3 673 250	4.0 2.6 5.0 4.7 3.7 3.9	1 078 741 214 368 202 665 225 601 228 731 207 376	71.7 64.5 63.7 78.8 80.0 70.1	16.9 16.3 26.4 14.7 12.1 15.8	10.6 17.9 9.1 6.1 7.3 13.0	19.2 10.2 13.8 18.7 29.9 22.7	20.8 21.8 19.4 23.3 20.7 18.4	21.6 20.7 27.7 20.7 18.3 21.1	305 496 56 839 60 723 66 872 64 152 56 910
Kentucky	2 717 389 398 752 382 999 400 431 383 565 380 180 394 962 376 500	1 554 599 222 415 234 361 246 491 239 023 185 496 247 2554 179 558	57.2 55.8 61.2 61.6 62.3 48.8 62.6 47.7	43.8 40.9 45.9 51.1 48.3 35.6 51.8 31.6	36 946 11 620 23 575 474 470 182 429 196	8.5 9.1 9.1 8.6 6.1 11.1 6.1 11.0	1 388 046 191 562 191 688 224 888 223 934 164 679 231 690 159 605	74.0 72.5 71.8 81.0 79.7 69.6 68.3 73.6	16.8 16.5 16.7 14.6 13.1 16.3 22.8 17.2	8.5 10.1 10.6 4.1 6.8 13.0 8.3 8.7	22.5 22.2 27.3 25.0 23.7 22.1 20.3 15.4	20.2 19.4 20.1 21.6 22.5 18.8 19.5 18.2	18.9 17.9 16.7 20.5 17.8 17.6 22.3 18.3	407 261 58 489 54 489 67 524 68 585 48 120 60 860 49 194
Louisiana  1 2 3 4 5 6 7	3 043 873 388 044 384 640 374 271 383 693 381 556 382 323 377 681 371 665	1 770 933 228 877 225 501 235 366 233 043 195 622 232 509 224 587 195 428	58.6 62.9 60.7 51.3 60.8 59.5	44.2 45.7 45.8 45.4 47.5 38.7 47.9 43.3 39.2	26 831 3 038 1 585 417 17 566 430 252 265 3 278	6.0 5.8 6.4 3.9 7.0 7.3 6.0 4.7 7.4	1 639 394 212 813 209 550 225 714 200 398 180 918 218 425 213 684 177 892	74.8 75.3 78.4 80.2 74.5 70.0 71.3 77.4 70.0	18.6 18.7 16.8 13.4 18.7 21.6 22.7 15.3 23.0	6.1 5.7 4.6 6.0 6.4 7.8 5.6 6.8 6.5	14.4 12.2 11.6 13.4 17.7 16.1 15.8 13.1 16.0	21.2 21.1 22.8 22.0 21.8 20.7 20.4 21.2 18.8	20.2 21.8 20.0 16.5 20.1 21.6 22.7 18.2 21.4	455 838 62 894 56 446 56 360 63 891 51 375 58 554 57 134 49 184
Maine	845 729 439 892 405 837	506 758 268 125 238 633	59.9 61.0 58.8	47.9 49.2 46.5	9 357 4 781 4 <b>5</b> 76	7.6 6.7 8.7	459 522 245 749 213 773	73.2 73.3 73.2	17.8 18.0 17.7	8.5 8.3 8.6	27.3 25.2 29.6	19.7 20.5 18.7	21.9 21.8 22.0	153 418 82 309 71 109
Maryland	3 214 983 391 392 409 523 416 298 393 656 395 714 397 093 399 230 412 077	2 108 754 247 182 273 603 255 354 276 623 286 945 248 448 231 979 288 620	63.2 66.8 61.3 70.3 72.5 62.6 58.1	54.6 51.1 53.6 49.9 58.5 64.6 49.0 51.3 59.4	43 242 8 985 1 670 1 629 19 538 4 094 2 433 587 4 306	5.8 6.9 5.5 6.1 4.7 4.4 5.0 11.7 2.9	1 946 612 221 657 257 012 238 366 245 065 270 341 233 775 204 400 275 996	67.0 65.2 77.0 72.1 63.2 58.6 71.1 65.5 64.4	27.8 26.1 18.3 23.1 32.5 38.3 21.9 31.8 29.8	4.8 8.1 4.4 4.5 4.1 3.0 6.5 2.6 5.6	14.4 16.3 22.1 17.4 12.3 6.6 19.4 16.9 6.3	18.8 19.4 20.7 20.5 19.1 17.8 19.2 15.9	22.3 19.4 19.0 23.3 19.0 23.6 20.9 26.1 27.2	560 795 67 819 76 827 69 689 76 987 69 225 70 853 56 727 72 668
Massachusetts 1	4 460 209 409 708 398 352 396 664 405 367 389 492 403 354 407 521 447 686 401 121 396 784 404 160	2 832 564 252 889 248 866 258 075 264 221 261 391 257 594 263 810 282 093 248 087 238 113 257 425	61.7 62.5 65.1 65.2 67.1 63.9 64.7 63.0 61.8 60.0	52.9 51.8 51.2 53.9 54.5 55.3 51.9 53.2 56.6 52.0 48.0 52.9		5.0 5.8 5.5 4.5 4.7 4.0 4.4 4.4 5.6 6.6 5.6	2 674 275 237 938 234 082 245 794 251 576 244 334 245 435 251 616 269 295 231 791 220 481 241 933	78.3 74.7 80.6 79.5 79.4 79.6 80.7 75.3 74.2 78.2	16.6 19.4 14.8 15.9 14.4 15.3 16.1 15.9 14.9 20.4 17.8 18.0	4.9 5.5 4.3 4.4 5.9 4.8 5.3 4.3 4.1 7.6 3.7	26.0 28.3 34.8 32.5 28.0 34.9 28.2 22.9 16.2 20.3 20.8 19.4	19.0 18.6 18.7 18.4 18.1 16.7 20.0 20.4 17.1 18.6 22.2 21.4	24.8 28.1 20.7 23.1 27.5 21.8 21.8 21.5 34.7 27.6 21.5 22.8	747 475 70 664 71 434 69 600 64 699 68 531 74 381 72 253 52 428 60 584 72 676 70 225

Table 3. 98th Congress—Selected Veteran and Labor Force Characteristics: 1980–Con.

(Data are estimates based on a sample; see text)

		s 16 years a		p.20,				Employ	ed person	na 16 year	s and ov	rer		
		Ic lab	or forc	e		Civil- ian		Class of	worker	(percent)	Indu	stry (pe	rcent)	
States Congressional Districts	Number	Number	Per- cent	Per- cent of women	Armed Forces	labor force, per- cent unem- ployed	Number	Private wage and salary worker	Gov- ern- ment worker	Self em- ployed	Man- ufac- turing	Whole- sale and retail trade	Profes- sional and related services	Veterans
Michigan	6 873 440 368 959 395 227 386 076 376 776 379 904 380 096 369 119 372 028 378 350 378 001	4 224 485 217 759 248 834 246 129 235 818 248 475 245 269 227 385 219 267 225 917 215 572	61.5 59.0 63.0 63.8 62.6 65.4 64.5 61.6 58.9 59.7 57.0	48.8 50.2 52.4 52.6 50.2 52.9 52.7 47.7 45.0 47.5 44.8	12 488 300 190 322 235 165 148 133 317 353	11.0 18.0 7.5 8.4 9.8 7.0 9.0 13.4 13.5 9.9 11.6	3 750 732 178 281 230 036 225 144 212 514 230 824 223 106 196 877 189 434 203 309 190 458	78.6 76.2 74.1 74.6 78.2 82.5 71.4 81.6 78.4 77.6	15.9 21.2 19.9 20.1 13.8 11.5 23.7 14.1 13.8 14.5 19.0	5.1 2.4 5.6 5.0 7.4 5.6 4.5 4.1 7.1 7.3 8.2	30.3 30.1 26.9 28.0 35.9 30.8 25.2 39.5 31.8 32.2 26.7	20.1 15.4 18.4 19.1 18.3 22.8 19.3 18.9 21.2 19.4	21.5 23.6 28.7 23.6 18.8 19.4 26.2 20.4 19.8 19.7 23.2	1 134 161 54 342 62 137 63 851 62 279 61 815 59 087 63 534 59 186 63 113 59 335
11	388 074 383 520 377 558 391 418 376 403 387 900 400 781 383 250	210 238 245 859 185 572 242 548 252 659 237 675 259 784 259 725	54.2 64.1 49.2 62.0 67.1 61.3 64.8 67.8	41.9 49.1 40.6 47.5 52.9 46.2 51.7 51.5	7 205 1 531 359 267 196 212 179 161	13.5 10.7 21.9 10.3 11.2 11.2 8.8 6.4	175 629 218 300 144 630 217 333 224 212 210 984 236 825 242 836	67.0 83.2 74.3 84.1 84.5 83.9 82.9 82.8	24.7 12.2 22.3 12.1 12.5 11.9 12.5 11.4	7.8 4.3 3.2 3.5 2.8 3.8 4.3 5.4	17.1 33.1 26.6 33.2 35.2 34.8 27.0 29.1	21.5 21.5 15.2 22.6 20.7 19.8 23.3 22.8	24.4 17.7 25.9 17.6 18.4 18.3 21.1 22.1	68 913 67 225 52 942 66 046 65 914 68 706 67 525 68 211
Minnesots	3 062 423 382 771 382 993 373 799 394 692 416 418 353 976 376 887 380 887	1 996 428 244 588 227 719 275 870 266 973 282 812 260 493 221 062 216 911	65.2 63.9 59.5 73.8 67.6 67.9 73.6 58.7 56.9	54.0 52.4 46.8 62.0 57.9 60.1 61.7 47.2 43.8	3 076 110 110 383 235 253 219 211 1 555	5.4 5.2 5.4 3.0 4.1 4.3 4.4 8.1 10.2	1 885 521 231 792 215 336 267 227 255 797 270 297 248 778 202 862 193 432	74.4 72.6 61.3 82.5 78.6 79.6 81.6 62.4 70.0	15.5 13.5 15.1 11.4 17.2 16.0 12.6 19.2 20.8	9.2 12.4 21.2 5.7 4.0 4.2 5.4 16.4 8.5	20.2 21.8 16.5 22.8 22.3 19.0 28.2 12.8	21.9 20.5 21.4 24.9 20.6 22.6 21.8 22.2 20.8	22.2 24.6 20.5 18.6 24.2 24.5 17.6 25.1 23.2	529 843 60 681 57 675 72 445 68 977 70 257 68 742 60 394 70 672
Mississippi 1	1 808 613 365 770 348 686 365 651 365 456 363 050	1 031 597 213 931 183 081 210 274 211 969 212 342	57.0 58.5 52.5 57.5 58.0 58.5	46.2 48.4 42.5 46.2 48.6 44.8	22 223 344 259 5 955 415 15 250	7.1 6.7 8.6 6.5 6.6 7.6	937 206 199 239 167 180 190 978 197 644 182 165	71.3 74.2 69.2 71.2 70.9 70.6	20.5 16.9 22.2 20.4 22.1 21.3	7.6 8.3 8.0 7.8 6.5 7.5	24.6 35.6 21.5 25.5 18.0 21.4	18.8 16.9 18.7 18.8 19.8	20.1 16.3 20.6 20.6 22.9 20.3	246 122 47 523 39 135 49 183 48 761 61 520
Missouri	3 736 573 413 187 408 979 423 256 410 946 424 531 417 058 418 426 409 174 411 016	2 282 059 250 094 281 520 263 115 251 240 275 207 254 101 236 618 218 745 251 419	61.1 60.5 68.8 62.2 61.1 64.8 60.9 56.5 53.5 61.2	49.3 52.3 55.3 49.3 48.5 54.9 48.1 44.5 41.7 49.1	22 295 705 767 476 18 479 516 500 274 320 258	6.9 10.5 5.0 6.4 6.6 6.2 5.5 7.0 9.1 6.4	2 103 907 223 182 266 815 245 774 217 430 257 627 239 545 219 890 198 580 235 064	75.5 77.3 84.6 83.4 66.8 78.5 72.9 73.0 69.6 69.7	15.4 19.2 10.5 12.1 19.3 16.6 13.6 12.8 16.9	8.4 3.2 4.5 4.2 12.7 4.6 12.4 12.9 12.5 10.8	21.9 21.5 24.2 23.9 20.0 19.8 19.1 24.1 22.9 22.1	21.2 18.5 24.0 22.6 20.5 21.3 21.8 21.5 20.5	20.2 26.0 19.7 18.2 17.9 20.9 17.8 18.9 19.7 22.7	650 046 64 937 79 573 78 453 71 034 77 655 73 966 71 577 65 233 67 618
Montana 1 2	585 375 307 529 277 846	362 656 185 999 176 657	62.0 60.5 63.6	49.0 48.8 49.2	4 810 266 4 544	8.3 10.0 6.3	328 316 167 072 161 244	65.2 63.1 67.3	21.8 25.1 18.4	12.1 11.1 13.2	7.4 9.2 5.5	22.5 21.4 23.6	21.6 22.9 20.3	108 590 57 727 50 863
Nebraska 1 2 3	1 180 393 402 153 385 379 392 861	756 882 254 811 260 433 241 638	64.1 63.4 67.6 61.5	51.3 51.8 55.7 46.6	12 687 317 12 176 194	3.7 3.5 4.8 2.8	716 633 245 642 236 403 234 588	69.2 64.6 79.1 64.2	16.7 19.1 15.0 15.9	12.8 14.6 5.5 18.3	13.8 15.7 13.9 11.8	21.6 20.4 22.7 21.8	20.8 21.3 22.9 18.1	193 679 62 790 67 503 63 386
Nevada 1 2	613 607 307 509 306 098	433 573 216 930 216 643	70.7 70.5 70.8	60.1 60.0 60.1	9 885 3 574 6 311	5.9 6.4 5.5	398 566 199 700 198 866	78.6 82.4 74.8	15.7 13.1 18.3	5.3 4.2 6.4	5.9 4.3 7.4	18.9 18.5 19.3	13.8 12.9 14.8	131 204 65 361 65 843
New Hampshire 1 2	696 299 349 313 346 986	458 768 230 855 227 913	65.9 66.1 65.7	54.5 54.6 54.5	4 338 3 998 340	4.8 4.9 4.7	432 622 215 654 216 968	77.3 76.2 78.3	15.5 17.0 14.0	6.8 6.4 7.2	31.9 30.2 33.5	19.2 20.3 18.0	19.7 19.2 20.2	133 649 67 431 66 218
New Jersey	5 651 801 386 874 401 017 399 330 403 038 393 306 411 761 407 468 402 661 427 807 382 014 419 525 406 724 401 376 408 900	232 232 240 741 260 183 259 463 270 997 266 631 257 553 279 565 223 356 274 372 262 964	61.2 57.9 60.3 64.6 66.0 65.8 65.4 64.0 65.3 58.5 65.4 64.7 58.6	50.6 47.8 46.8 47.0 53.9 51.1 54.5 52.0 53.1 49.8 53.4 50.7 44.1 49.7	26 140 738 1 825 2 860 3 009 165 173 213 265 117 260 146 128 15 226 1 015	6.7 8.5 9.6 7.1 6.8 4.4 5.7 5.6 6.8 4.9 11.1 5.1 3.8 6.7 8.8	3 288 302 215 745 208 331 220 970 239 785 247 808 255 326 251 515 239 699 265 654 198 440 260 334 252 803 205 266 226 626	78.2 77.5 73.2 76.0 70.9 78.9 80.9 81.0 82.3 81.5 76.2 80.0 79.8 74.9	16.8 17.9 20.1 18.6 24.8 14.6 15.7 14.5 13.3 12.9 20.9 14.8 13.9 18.5	4.7 4.3 6.3 5.1 4.0 6.2 3.2 4.3 4.1 5.3 2.7 6.0 6.1 3.7	24.9 23.2 19.3 18.3 23.3 25.0 30.4 29.2 34.7 22.5 28.0 23.3 23.7 17.6 28.9	20.1 21.5 19.7 22.0 18.2 20.3 20.7 18.1 19.9 24.2 15.2 20.5 18.4 22.7	19.8 20.5 20.2 20.7 20.7 19.8 18.0 21.0 17.0 19.5 20.9 20.4 20.5 22.1	950 578 68 257 70 191 72 900 72 997 74 162 73 481 65 486 61 533 73 883 44 675 71 458 75 484 73 527 52 544

Table 3. 98th Congress—Selected Veteran and Labor Force Characteristics: 1980–Con.

(Data are estimates based on a sample; see text)

The content of the		(Data are est	imates based on a	sample;	see text)									
Class of Verber (percent)   Close of Verber (percent)		Persons	16 years and ov	er		Civil-		Employ	ed person	s 16 year	s and ov	er		
Distriction			In labor fo	rce		ian		Class of	worker (	(percent)	Indu	stry (pe	rcent)	
The Heriton						force,								
Name   Name   Name   State   State   Payer   Payer   State   Payer   Name   N	Districts							and		Self		and	and	
Insert Number   1999   133   564   434   60,0   64,5   16   648   7.1   598   238   64,9   26,0   7.5   7.4   20,8   21,5   105   575   1.2   22   23   23   23   23   23   23		Number					Number							Veterans
1														-
3 334 A77 179 249 571 42.0 10 833 6.3 189 10 67.2 22.2 8.9 7.4 22.3 17.7 20 786 33 289 245 17.3 20 53.6 4.2 25 31. 27. 28 25 25 21. 27. 28 25 21. 28 27 28 25 21. 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28														
		314 457	179 549 57.	42.0	10 833		158 160	67.2	23.2	8.9	7.4	21.3		50 766
37 5563 121 503 39.0 44,9 3930 6.7 204 221 52.7 204 52.7 204 5	3	299 345	175 940 58.	45.4	471	8.3	160 947	59.1	32.4	8.0	5.4	17.8	21.5	48 263
2 974 5970 235 640 62.9 49.8 139 6.5.2 49.8 139 6.5.2 20753 75.2 20.5 4.1 22.6 20.1 29.0 68 541 53.3 3.4 404 52.5 23.306 52.7 46.0 63.5 3.4 40.0 62.2 46.9 40.0 14.5 40.0 14.														
4.01 1, 100 1, 200 0, 06 1, 3 1, 0.0 1, 104 1, 4.6 2, 29 778 1, 775 1, 775 1, 78 2, 4.8 2, 7.5 2, 3.4 20, 1, 79 876 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2	374 597	235 640 62.	49.8	119	6.3	220 753	75.2	20.5	4.1	22.6	20.1	20.0	68 541
5														
7. 423 388 261 393 61.7 51.3 139 5.9 265 866 80.7 16.3 4.7 18.8 72.7 22.4 60 867.1 19.8 19.8 19.8 19.8 19.8 19.8 19.8 19	5													
9	7	423 338	261 393 61.	51.3	198	5.9	245 846	80.7	14.3	4.7	18.8	20.6	20.9	51 339
10. 448 388 222 259 56.0 46.1 199 6.6 216 764 76.0 18.5 5.1 15.5 21.4 22.2 77 826  11. 235 664 17.4 786 49.1 59.2 14.1 13.0 151.9 57.2 12.7 2.8 18.9 14.8 21.5 31.1 41.1 12.1 13.1 13.1 40.6 197 27.0 15.1 13.9 97.8 19.9 12.9 12.9 10.4 13.5 661 73.5 24.2 2.2 15.8 13.1 2.7 12.5 31.1 41.1 13.0 13.0 22.5 31.1 13.1 13.0 22.5 31.1 13.1 13.0 22.5 31.1 13.1 13.0 22.5 31.1 13.1 13.0 22.5 31.1 13.1 13.1 13.0 22.5 31.1 13.1 13.0 22.5 31.1 13.1 13.1 13.0 22.5 31.1 13.1 13.1 13.1 13.1 13.1 13.1 13														
12.		414 368	232 250 56.		199				18.5		15.5		22.2	57 826
134														
15.														
16. 399 758 202 246 59.6 42.8 198 11.2 179 567 76.4 20.1 3.3 20.7 15.8 26.2 36 619 17.7 17.8 43 102 299 743 66.2 37.8 214 6.7. 279 365 77.0 13.5 9.3 14.2 15.7 30.4 33 020 18.8 32 382 181 855 46.0 36.0 461 13.6 135 386 74.2 13.1 1.3 22.2 16.9 22.6 28 623 62.0 18.8 19.9 262 633 63.7 33.2 119 4.1 251 870 77.6 13.5 13.2 12.2 16.9 22.6 28 623 63.2 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12														
18.	16	399 758	202 436 50.	42.8	198	11.2	179 567	76.4	20.1	3.3	20.7	15.8	26.2	36 619
99														
21. 386 328	19					6.4	213 334	77.2						
22														
26. 384 727 22 227 74 60.5 48.1 1 637 7.8 213 007 69.4 22.7 7.4 21.8 19.4 22.3 70 193 25. 333 164 227 51.5 7.9 47.0 1 57.9 27.0 200 71 69.1 22.7 7.4 21.8 19.4 22.3 70 193 25. 335 267 22.5 18.6 22.3 1.2 192 7.9 20.0 17 69.1 28.5 22.5 24.5 18.6 26.3 51.2 26.6 4188 26. 385 207 21.2 18.6 22.3 1.2 192 7.0 22.2 18.5 22.2 23.9 18.5 22.2 26.6 26.0 28.0 46.1 193 66.6 222 26. 32.5 19.2 23.9 18.5 22.2 26.6 26.0 31.3 28.0 40.2 29 25.9 19.6 48.6 18.0 48.6 18.0 48.6 18.0 48.6 18.0 48.6 18.0 48.0 29.0 25.1 19.1 44.4 25.4 18.0 48.0 19.0 48.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 1														
25.	23													
22	25	393 164	227 581 57.	47.0	3 792	7.9	206 017	69.1	21.6	8.5	24.5	18.6	26.3	64 198
28.													24.7	
30	28					6.6								
32	30	391 032	251 971 64.4	52.4	173	5.4	238 088	82.4	12.9	4.4	36.5	18.9	21.0	65 523
33														
North Carolina. 4 442 683	33	401 597	229 286 57.	46.0	297	11.5	202 751	77.7	18.7	3.4				
1														
2   403 265   249 435 61.9   53.4   51.5   6.1   233 764   74.1   18.8   6.4   27.5   17.6   22.6   53 007   3   400 354   256 113 64.0   50.0   41799   6.7   19.9   873   69.7   19.5   9.9   27.9   19.3   16.7   50 997   4   413 929   280 303 67.7   59.7   436   3.7   269 445   70.2   23.6   5.8   24.7   17.9   23.0   59 955   5   407 829   256 310 64.6   55.0   161   5.4   249 217   81.4   11.4   6.8   39.6   16.8   16.0   16.862   6   405 837   27.5   12.3   67.8   57.8   176   4.7   261 952   81.3   12.8   5.6   37.5   19.5   16.3   55 099   7   392 652   249 170 63.5   49.2   43 901   7.8   189 159   70.6   21.4   7.4   24.5   20.8   19.1   55 613   8   401 148   259 338   64.6   55.6   610   4.7   246 653   80.3   12.7   6.4   42.1   16.5   14.2   63 846   9   405 533   222 545   69.7   59.3   372   4.3   270 135   82.3   12.3   5.0   25.0   22.3   16.8   68 593   10   399 838   271 125   67.8   58.6   234   4.7   258 246   82.3   12.4   5.0   48.0   15.1   14.5   63 087   11   409 143   236 066   57.7   47.0   224   6.5   220 432   75.6   15.7   8.1   35.6   16.6   18.7   69 378    North Dakota   485 964   298 422   61.4   47.3   10 411   5.3   272 620   63.4   18.1   17.2   5.8   23.4   22.5   71 839    Dhio   8 107 852   4 967 160   61.3   48.7   183   7.6   62.3   44.7   7.8   18.1   35.6   16.6   18.7   69 378    11   334 906   241 645   62.8   50.1   214   6.3   226 199   80.8   14.7   4.1   25.8   23.1   20.5   66 155   3   389 937   279 62.6   48.8   231   8.8   213   81.8   80.2   12.1   74.4   35.3   20.9   20.5   66 155   3   389 937   279 62.6   48.8   231   8.8   211 8.8   211 31   78.5   12.1   74.4   35.3   19.2   21.1   21.1   69 91    3   378 788   237 775   61.9   47.4   251   7.3   216 456   80.1   12.8   6.6   37.4   18.1   19.2   6.6   60.5    3   380 156   233 734   61.5   47.4   251   7.3   216 456   80.1   12.8   6.6   37.4   18.1   19.9   6.6   60.5    3   383 961   258 091 67.2   56.1   379   54.4   251   7.3   216 456   80.1   12.8   6.6														
413 929 280 303 67.7 59.7 436 3.7 429 425 61.4 47.3 10 411 5.3 272 620 63.4 18.1 17.2 5.8 23.4 22.5 71 839 61.6 81 6.0 64.6 55.0 61.6 5.4 429 217 81.4 11.4 6.8 39.6 16.8 16.0 61 862 6. 407 829 263 610 64.6 55.6 610 4.7 246 653 80.3 12.7 50.4 24.5 11.6 83 846 69.9 7.0 69.1 12.4 7.4 24.5 20.8 19.1 55 613 81.0 12.8 5.6 37.5 19.5 16.3 65 619 7.0 69.1 12.4 7.4 24.5 20.8 19.1 55 613 81.0 12.8 5.6 12.4 7.4 24.5 20.8 19.1 55 613 81.0 12.7 50.3 282 545 69.7 59.3 372 4.3 270 135 82.3 12.4 7.4 24.5 20.8 19.1 55 613 81.0 12.7 6.4 42.1 16.5 14.1 6.8 68 593 16.8 69.9 405 553 282 545 69.7 59.3 372 4.3 270 135 82.3 12.3 5.0 25.0 22.3 16.8 68 593 11.1 40.9 143 236 066 57.7 47.0 224 6.5 220 432 75.6 15.7 8.1 35.6 16.6 18.7 69 378 11.1 40.9 143 236 066 57.7 47.0 224 6.5 220 432 75.6 15.7 8.1 35.6 16.6 18.7 69 378 11.1 40.1 40.1 40.1 40.1 40.1 40.1 40.1														
6	4	413 929	280 303 67.	59.7	436	3.7	269 445	70.2	23.6	5.8	24.7	17.9	23.0	59 955
7	4													
9		392 652	249 170 63.	49.2	43 901	7.8	189 159							
11	9	405 553	282 545 69.	59.3	372	4.3	270 135	82.3	12.3	5.0	25.0	22.3	16.8	68 593
0h1o. 8 107 852														
1       384 906       241 645 62.8 50.1       214 6.3       226 199       80.8 14.7       4.1 25.8 23.1 20.5 65 672       65 672         2       389 528 238 694 61.3 48.7 183 7.6 220 348 80.2 14.1 5.4 29.3 20.9 20.5 66 153       389 037 240 175 61.7 50.3 402       9.7 213 211 78.3 17.7 3.8 26.7 21.3 21.1 68 986       4       380 455 236 352 62.1 48.4 120 8.0 217 399 79.8 12.1 7.4 35.3 19.2 18.1 63 868       5       378 788 237 297 62.6 48.8 231 8.8 216 131 75.5 13.6 7.2 36.3 18.4 18.4 60 935       6       379 599 213 580 56.3 42.6 332 9.3 193 461 75.6 16.7 7.3 30.6 19.1 18.9 66 050       7       380 612 232 308 61.0 47.5 4711 8.3 208 795 73.9 18.5 7.2 29.1 18.8 19.2 66 967       8       380 156 233 734 61.5 47.4 251 73.3 216 456 80.1 12.8 6.6 37.4 18.2 17.3 64 099       9       383 867 237 775 61.9 49.2 222 11.3 210 672 81.3 14.1 4.3 25.8 22.4 22.3 65 475       10       381 411 216 834 56.9 42.8 320 8.4 198 273 75.4 17.8 6.3 27.0 19.9 20.5 66 543         11       374 839 242 725 64.8 50.0 123 7.1 225 415 80.9 13.4 5.3 36.4 18.3 18.0 67 337       12. 383 981 258 091 67.2 56.1 379 5.4 243 731 76.4 18.4 4.9 20.1 22.4 19.7 68 361       13. 372 378 235 042 63.1 48.1 243 9.0 213 622 82.3 12.0 5.3 36.6 18.7 17.1 67 016         13       393 144 239 915 61.0 47.5 508 8.1 17 7.1 218 095 81.7 11.5 6.2 35.5 19.4 18.2 64 953         14       393 164 29 29 368 58.6 44.0 173 11.1 203 737 83.6 11.7 4.4 35.6 21.7 18.9 16.9 70 70 66         15       395 241 248 703 62.9 52.7 1 032 5.9 233 121 73.5 21.5 4.7 16.9 22.4 25.1 63 671         16<	North Dakota	485 964	298 422 61.	47.3	10 411	5.3	272 620	63.4	18.1	17.2	5.8	23.4	22.5	71 839
2	Ohio		4 967 160 61.	48.0	13 807	8.0								
3   389 037   240 175 61.7   50.3   4 092   9.7   213 211   78.3   17.7   3.8   26.7   21.3   21.1   68 986   4   380 455   236 352 62.1   48.4   120   8.0   217 399   79.8   12.1   7.4   35.3   19.2   18.1   63 868   5   378 788   237 297 62.6   48.8   231   8.8   216 131   78.5   13.6   7.2   36.3   18.4   18.4   60 935   6   379 599   213 580 56.3   42.6   332   9.3   193 461   75.6   16.7   7.3   30.6   19.1   18.9   66 050   7   380 612   232 308 61.0   47.5   4711   8.3   208 795   73.9   18.5   7.2   29.1   18.8   19.2   66 967   8   380 156   233 734   61.5   47.4   251   7.3   216 456   80.1   12.8   6.6   37.4   18.2   17.3   64 099   9   383 867   237 775   61.9   49.2   222   11.3   210 672   81.3   14.1   4.3   25.8   22.4   22.3   65 475   10   381 411   216 834 56.9   42.8   320   8.4   198 273   75.4   17.8   6.3   27.0   19.9   20.5   66 543    11   374 839   242 725   64.8   50.0   123   7.1   225 415   80.9   13.4   5.3   36.4   18.3   18.0   67 337   12   383 981   258 091   67.2   56.1   379   5.4   243 731   76.4   18.4   4.9   20.1   22.4   19.7   68 361   13   372 378   235 042   63.1   48.1   243   9.0   213 622   82.3   12.0   5.3   36.6   18.7   17.1   67 016   15   393 144   239 915   61.0   47.5   208   8.1   220 339   82.6   13.2   3.9   31.5   22.1   19.7   70 766   15   391 643   229 368 58.6   44.0   173   11.1   203 737   83.6   11.7   4.4   35.6   21.7   18.9   74 720   18   386 482   215 984   55.9   39.3   101   8.3   197 904   80.6   12.3   6.5   31.9   18.9   16.9   70 440   19   407 229   259 909   63.8   49.7   229   4.5   247 938   82.9   12.1   4.7   27.3   23.0   20.4   73 781   20   400 272   243 686 60.9   47.9   302   7.1   226 204   85.0   11.8   3.0   32.7   21.9   16.4   71 420	1													
5	3	389 037	240 175 61.	50.3	4 092	9.7	213 211	78.3	17.7	3.8	26.7	21.3	21.1	68 986
7		378 788	237 297 62.				216 131	78.5	13.6	7.2	36.3	18.4	18.4	60 935
8														
10	8	380 156	233 734 61.	47.4	251	7.3	216 456	80.1	12.8	6.6	37.4	18.2	17.3	64 099
12														
13														
15	13	372 378	235 042 63.	1 48.1	243	9.0	213 622	82,3	12.0	5.3	36.6	18.7	17.1	67 016
16														
18	16	381 960	234 967 61.	46.8	117	7.1	218 095	81.7	11.5	6.2	35.5	19.4	18.2	64 953
19	18				101	8.3	197 904			6.5	31.9	18.9	16.9	70 440
	19					_								

Table 3. 98th Congress—Selected Veteran and Labor Force Characteristics: 1980-Con.

	(Data are est:	imates based	on a s	ample;	see text)				••••					
	Person	s 16 years a	nd over	:		Civil-		Employ	ed perso	ns 16 year	s and ov	rer		
24-4		In lab	or forc	:e		ian		Class of	worker	(percent)	Indu	stry (pe	rcent)	
States Congressional						labor force,		Private				Whole-	Profes-	
Districts				Per- cent		per- cent		wage and	Gov- ern-	Self	Man-	sale and	sional and	
•	Number	Number	Per- cent	of women	Armed Porces	unem- ployed	Number	salary worker	ment worker	em- ployed	ufac- turing	retail trade	related services	Veterans
0klahoma 1 2 3	2 281 190 382 024 373 930 384 240 376 741	1 373 403 251 698 205 340 200 094 239 324	60.2 65.9 54.9 52.1 63.5	47.3 53.5 42.0 40.6 49.2	30 337 203 144 348 25 767	4.1 3.5 5.5 5.7 4.5	1 287 857 242 699 193 840 188 391 204 005	71.2 82.7 70.1 63.3 64.5	18.4 10.7 17.9 24.1 25.6	9.7 6.2 11.0 11.8 9.3	16.7 20.5 21.4 16.7 13.9	20.9 22.0 19.3 19.1 21.7	19.7 18.3 20.3 22.3 20.6	396 712 70 363 65 035 . 61 528 64 070
6	384 722 379 533	250 289 226 658	65.1 59.7	52.3 46.2	1 231 2 644	3.0 3.0	241 650 217 272	76.1 67.1	15.5 19.1	8.0 12.9	15.7 11.8	22.1 20.7	19.1 18.0	70 976 64 740
Oregon	2 000 980 405 312 392 983 410 805 397 071 394 809	1 244 067 266 611 232 944 264 578 237 152 242 782	62.2 65.8 59.3 64.4 59.7 61.5	50.2 54.3 46.2 53.4 46.5 50.1	3 042 1 080 351 666 625 320	8.3 6.2 10.8 6.6 10.9 7.4	1 138 425 249 156 207 373 246 470 210 799 224 627	72.9 76.4 67.7 79.6 70.5 68.7	17.3 14.0 19.5 13.7 18.2 22.1	9.1 8.9 12.0 6.3 10.4 8.4	19.5 22.9 16.1 18.2 22.1 17.8	22.5 21.8 22.6 24.7 22.4 21.0	20.6 20.1 19.4 19.7 21.3 22.7	390 042 80 401 79 825 77 100 78 817 73 899
Pennsylvania  1 2 3 4 5 6 7 8 9 10	9 170 050 392 737 397 357 408 780 393 426 390 805 402 849 406 618 385 582 387 433 395 345	5 370 900 197 810 213 957 234 524 216 615 250 861 242 491 245 477 256 945 222 757 224 194	58.6 50.4 53.8 57.4 55.1 64.2 60.2 60.4 66.6 57.5 56.7	45.7 40.1 47.0 45.3 39.4 52.1 47.7 47.6 52.2 43.6 43.8	12 291 3 639 429 263 150 273 192 508 1 138 527 270	7.4 13.2 14.1 8.5 8.4 5.3 6.1 5.8 5.4 8.1	4 961 501 168 532 183 456 214 323 198 245 237 296 227 418 230 851 242 056 204 303 204 562	78.9 76.8 70.6 78.0 79.5 81.9 81.0 80.8 81.9 72.7 74.3	14.7 18.3 25.4 17.5 14.0 12.7 11.8 13.6 12.3 18.8 15.7	5.9 4.5 3.9 4.2 6.0 5.1 6.6 5.3 7.9 9.2	28.6 23.1 17.2 22.8 30.9 31.9 39.0 21.2 29.9 29.5 30.3	19.6 18.7 15.1 23.0 19.1 18.4 18.0 21.1 21.2 17.5 18.7	20.4 24.3 31.2 18.5 18.8 21.0 16.5 22.7 18.9 17.5 19.8	1 617 575 52 915 56 419 72 857 70 432 70 744 73 353 74 902 74 834 65 472 71 319
11	406 418 393 068 411 364 421 865 403 578 388 564 394 921 402 781 395 967 407 901 396 323 396 374	224 269 216 214 259 071 231 907 248 858 251 612 241 872 248 016 257 085 225 907 229 586 207 655 223 217	55.2 55.0 63.0 55.0 61.7 64.8 61.2 61.6 64.9 55.4 58.9 52.4 56.3	43.3 39.4 50.8 45.0 48.9 51.4 49.7 46.0 52.1 40.6 44.9 36.2 43.7	490 176 577 231 196 375 375 336 1 254 226 237 188 241	8.8 9.2 4.8 8.8 5.3 4.3 6.7 5.3 4.5 7.9 9.0 8.0	204 003 196 131 246 212 211 181 235 456 240 343 225 216 234 643 244 277 207 978 211 267 188 705 205 047	76.8 80.5 80.7 79.6 84.7 80.1 72.6 82.2 79.5 84.3 80.3 79.2 73.3	15.9 13.2 12.0 16.0 10.0 20.7 11.9 14.1 11.2 12.4 14.6 19.2	6.7 5.7 6.9 4.1 5.0 7.9 5.5 5.8 4.2 6.7 6.9	32.5 28.5 23.3 16.2 40.4 34.6 26.3 20.0 32.7 31.3 34.8 27.9 30.6	19.1 20.0 21.2 21.6 18.0 19.1 18.8 22.9 20.0 21.9 18.7 19.2	19.2 19.6 24.9 27.9 17.3 17.4 18.8 21.7 15.8 17.5 20.5 18.6 23.4	75 850 72 666 73 355 70 910 73 609 61 916 68 269 79 783 69 925 78 533 68 631 73 783 67 098
Rhode Island 1	737 650 373 706 363 944	465 194 236 076 229 118	63.1 63.2 63.0	52.4 52.6 52.1	6 048 5 499 549	7.0 6.6 7.5	426 812 215 446 211 366	79.2 80.8 77.5	15.9 14.4 17.5	4.6 4.5 4.7	32.5 33.3 31.7	19.1 18.9 19.2	21.4 21.8 21.0	129 823 63 728 66 095
South Carolina.  1	2 303 256 384 090 393 372 385 677 391 926 378 860 369 331		63.7 65.1 64.6 63.3 64.6 63.7 60.9	52.9 51.0 55.7 52.9 53.4 53.4	62 093 40 154 12 715 315 268 5 223 3 418	6.1 7.1 5.5 5.4 4.9 6.4 7.6	1 319 970 194 822 228 371 230 592 240 344 221 213 204 628	75.4 66.0 68.0 78.9 83.7 79.4 74.5	18.5 28.0 26.3 15.3 11.0 14.8 17.3	5.7 5.6 5.3 5.4 5.0 5.3 7.6	32.6 18.7 18.6 43.6 38.5 43.7 30.0	18.0 20.6 19.2 15.4 18.4 15.3	18.0 21.7 23.4 15.8 16.2 14.6 16.6	352 241 60 872 62 674 59 195 63 482 55 178 50 840
South Dakota	512 339	317 913	62.1	49.3	5 891	4.9	296 679	60.4	19.6	18.1	9.6	22.0	21.9	81 526
Tennessee  1	3 462 355 389 108 393 373 389 527 379 084 402 050 381 749 370 774 378 005 378 685	235 510 217 121 259 266 239 413 235 544	64.5 62.7 63.5 59.1	48.9 45.3 47.7 48.3 44.8 55.0 50.9 50.4 47.4 50.1	25 238 168 355 149 343 459 302 10 996 12 126 340	7.4 8.5 6.7 7.3 9.0 5.1 6.3 6.6 8.0 9.5	1 914 920 207 219 218 083 218 216 197 203 245 490 224 052 209 667 194 421 200 569	73.9 76.1 72.5 73.5 72.3 76.3 73.6 73.1 73.3 74.4	18.5 16.1 21.1 20.6 17.0 18.1 16.9 18.5 17.4 20.8	7.0 7.1 6.0 5.5 10.0 5.3 8.8 7.8 8.6 4.6	26.7 35.3 23.0 27.0 35.3 17.7 29.5 26.1 31.9	19.8 18.6 21.2 18.2 16.0 21.6 19.2 20.3 20.1 22.9	18.6 17.0 21.1 18.3 15.2 22.4 16.6 17.2 16.1 22.9	536 280 64 788 62 526 65 500 54 635 64 317 57 713 58 557 53 279 54 965
Texas	10 455 532 396 185 391 927 412 356 397 083 393 330 395 054 394 578 367 912 390 794 408 783 398 987 393 589 395 830 388 717	241 539 275 209 234 545 295 617 260 035 252 676 265 413 246 566 262 331 249 089	74.2 60.8 70.0 59.4 74.9 70.7 64.7 64.9 61.8 66.7 62.9	51.0 43.3 40.8 62.0 48.0 59.3 47.4 59.2 50.6 56.5 47.2 547.2 47.5	148 608 331 148 197 179 240 527 193 336 817 4 719 42 402 4 230 8 296 2 729	4.0 4.8 4.9 1.9 3.8 3.3 1.9 3.5 5.0 3.8 3.2 3.3	6 311 845 209 262 200 164 299 858 232 112 265 626 226 300 289 796 250 531 239 301 250 849 193 384 248 278 233 037 222 844	76.5 72.9 74.6 83.4 77.8 83.3 71.8 84.8 84.1 77.9 62.3 71.3 81.9 71.6 72.8	15.5 15.9 16.5 8.9 12.5 11.1 18.7 8.1 10.6 16.5 29.7 18.5 12.1 15.6	7.5 10.4 8.3 7.3 9.0 5.4 8.8 6.7 4.9 5.2 7.5 9.6 5.7 12.0	17.9 24.4 23.5 19.2 24.9 20.5 17.6 16.6 21.3 21.0 11.6 17.5 26.7 14.5	21.8 19.5 20.4 24.5 20.7 23.3 20.4 22.1 20.7 19.9 20.3 21.8 22.3 23.2 20.5	18.6 22.5 17.4 17.7 17.5 14.5 21.0 17.2 13.5 20.6 25.5 22.0 15.4 17.8 17.6	1 715 857 66 124 67 606 75 299 70 817 65 081 63 461 72 737 65 946 69 426 61 360 65 194 69 503 66 264 61 543

Table 3. 98th Congress—Selected Veteran and Labor Force Characteristics: 1980-Con.

	Data are est	imates based	on a	sample;	see text)									
	Persons	16 years a	nd ove	r		0441		Employ	ed person	s 16 year	s and o	ver		
		In labo	or for	ce		Civil- ian		Class of	worker (	percent)	Indu	stry (pe	rcent)	
States Congressional Districts	Number	Number	Per- cent	Per- cent of women	Armed Forces	labor force, per- cent unem- ployed	Number	Private wage and salary worker	Gov- ern- ment worker	Self em- ployed	Man- ufac- turing	Whole- sale and retail trade	Profes- sional and related services	Veterans
Texas-Con.  15	352 673 364 062 399 232 386 157 381 228 379 890 397 486 398 148 358 887 377 146 385 859 386 259	198 037 220 116 232 013 246 352 245 572 224 818 246 322 293 266 222 498 265 633 278 650 276 155	56.2 60.5 58.1 63.8 64.4 59.2 62.0 73.7 62.0 70.4 72.2 71.5	41.7 45.0 43.5 50.9 48.9 45.7 48.0 62.0 48.2 60.6 59.4 57.8	402 19 540 4 981 82 3 098 24 725 7 408 336 14 756 1 453 539 1 229	7.0 7.6 3.1 5.2 2.9 6.1 3.2 2.6 5.8 3.9 2.4	183 794 185 426 219 902 233 350 235 334 187 951 231 163 285 183 195 609 254 165 267 221 268 309	69.0 73.7 70.1 81.5 73.1 71.5 71.6 84.0 69.4 82.5 82.2 78.8	21.4 20.6 15.2 13.3 15.6 23.2 17.0 10.2 23.6 13.1 13.2	9.0 5.5 13.7 4.9 10.7 5.1 10.7 5.5 4.2 4.3	10.1 17.7 14.8 17.3 12.9 12.8 9.6 18.3 10.8 23.2 19.4	22.3 22.3 20.0 21.7 23.6 24.3 22.4 20.3 23.9 22.5 21.0 22.8	19.6 20.0 19.1 17.2 19.1 20.3 20.2 18.3 21.0 14.9 19.8	40 661 57 423 64 566 48 212 54 067 58 610 72 259 64 914 57 550 60 103 68 095 74 005
27   Utah   1   2   3	363 380 974 160 322 677 343 361 308 122	220 977 626 709 205 414 230 814 190 481	60.8 64.3 63.7 67.2 61.8	47.1 49.5 48.9 53.6 45.6	6 971 6 239 449 283	5.5 5.9 5.0 5.6	203 096 585 921 187 506 218 835 179 580	72.1 72.7 63.2 77.3 77.0	20.2 20.2 29.0 16.5 15.7	7.2 6.6 7.3 5.9 6.8	13.1 15.8 15.1 15.8 16.6	22.8 21.1 19.9 23.4 19.6	20.9 20.6 19.3 21.0 21.6	55 031 153 370 53 897 55 519 43 954
Vermont	385 440	242 730	63.0	51.8	274	6.3	227 195	73.5	15.6	10.0	23.9	18.7	23.7	63 463
Virginia	4 072 265 405 096 401 163 413 227 399 124 402 789 420 837 404 846 397 491 407 733 419 959	2 611 879 254 361 273 506 272 036 240 529 246 652 253 339 257 633 293 596 216 302 303 925	64.1 62.8 68.2 65.8 60.3 61.2 63.6 73.9 53.0 72.4	52.4 50.4 51.3 56.4 48.4 51.0 49.3 52.3 62.0 40.2 62.2	140 721 21 768 68 497 730 12 032 160 283 1 903 25 228 129 9 991	5.0 6.6 6.4 4.3 6.2 5.1 4.8 4.5 3.3 7.1 2.7	2 348 401 217 287 191 909 259 621 214 233 233 891 240 927 244 278 259 386 200 896 285 973	69.7 68.7 68.7 74.2 66.6 77.6 77.6 59.3 73.2 63.5	24.5 25.1 26.6 21.9 27.7 14.2 16.1 23.0 36.5 19.9 31.5	5.4 5.9 4.4 3.7 5.3 7.6 5.9 6.8 4.0 6.5 4.8	19.0 20.5 10.1 18.5 24.8 41.7 24.6 18.0 5.3 25.0 5.4	18.3 19.9 24.3 20.6 18.1 15.1 19.5 18.5 16.9 16.5	20.6 20.5 21.3 21.3 19.4 14.9 21.8 20.8 20.9 21.0 23.1	681 847 67 365 66 822 70 541 65 621 59 072 70 021 66 110 79 605 55 614 81 076
Washington. 1. 2	3 140 153 398 534 388 609 379 281 375 825 393 659 392 637 429 295 382 313	1 990 883 269 898 230 811 231 702 236 457 232 087 239 806 282 891 267 231	63.4 67.7 59.4 61.1 62.9 59.0 61.1 65.9 69.9	50.6 54.9 45.6 47.2 49.1 47.4 46.2 57.4 56.0	53 268 1 875 8 434 2 073 333 4 256 32 449 3 139 709	7.4 5.4 9.2 8.7 8.9 8.1 8.8 6.2 5.1	1 794 354 253 564 201 823 209 725 215 196 209 471 189 197 262 367 253 011	74.0 77.6 69.3 71.2 71.8 70.9 68.9 77.5 81.4	17.9 14.7 19.6 20.3 18.1 19.8 24.4 16.9 12.2	7.6 7.3 10.4 7.9 9.4 8.7 6.3 5.4	19.5 19.3 21.3 21.9 13.1 12.4 19.7 20.3 26.6	22.0 22.4 20.8 21.0 21.3 24.2 22.7 21.5 22.2	20.3 20.5 18.9 18.0 17.6 25.7 22.4 22.7 16.6	617 422 80 808 78 045 78 015 68 576 73 375 82 957 73 779 81 867
West Virginia 1	1 459 331 370 562 367 279 364 900 356 590	754 250 198 765 189 087 195 466 170 932	51.7 53.6 51.5 53.6 47.9	36.5 38.3 37.7 38.0 31.9	1 174 145 457 333 239	8.4 7.9 8.7 8.2 9.2	689 461 183 006 172 286 179 127 155 042	74.7 79.0 68.0 74.5 77.2	19.4 15.8 23.8 20.2 17.8	5.5 4.8 7.5 4.9 4.6	18.4 26.4 16.3 17.4 12.2	19.3 19.7 17.1 19.8 20.7	20.1 18.6 23.2 18.6 20.1	243 062 67 740 58 529 59 974 56 819
Wisconsin	3 532 459 388 345 401 782 394 145 401 275 398 994 391 342 387 864 384 820 383 892		65.2 67.8 61.7 67.1 63.4 62.8 59.7 61.9 67.5	52.7 52.7 58.8 50.6 55.4 54.4 51.1 47.9 49.3 53.8	2 666 292 249 180 547 260 448 152 357 181	6.6 8.8 5.4 6.5 4.8 6.7 6.6 8.8 7.4 4.7	2 114 473 230 806 257 442 227 216 255 880 235 805 229 293 210 998 220 276 246 757	76.2 80.8 64.2 66.8 84.7 81.3 76.7 70.8 77.4 82.2	14.8 12.7 25.3 16.8 12.1 15.2 12.7 15.9 12.1 10.3	8.0 5.9 9.4 14.4 3.0 3.3 9.3 11.9 9.4 6.8	28.4 37.4 15.7 20.5 34.8 28.0 33.8 23.4 28.6 34.1	20.2 19.1 19.8 20.5 20.4 20.2 19.0 20.3 22.1 20.6	20.6 18.7 26.7 22.8 17.5 24.9 18.0 20.0 17.8 18.5	575 967 65 438 59 791 58 526 72 887 58 726 66 222 63 333 64 165 66 879
Wyoming	340 <b>7</b> 46	230 456	67.6	51.6	3 694	4.1	217 374	71.5	19.7	8.2	5.4	19.3	18.2	65 328

Table 4. 98th Congress—Selected Housing Unit and Household Characteristics: 1980

					Occu	pied hous	ing units	(househo	lds)			Year st	ructure	Чоиве	heat-
States	Total hous				Percent	Percent with		Owner or	ccupied	Renter	occupied	bui (perc	lt <sup>4</sup>	ing	fuel <sup>4</sup> cent)
Congressional Districts	Number	Per- cent va- cant	Number	Per- sons per house- hold	family with female house holder	than 1	Percent lacking complete plumb- ing <sup>2</sup>	Percent of occu- pled	Median value <sup>3</sup> (dol- lars)	Percent of occu- pied	Median contract rent <sup>3</sup> (dollars)	1970 to 1980	Prior to 1950	Util- ity gas <sup>5</sup>	Fuel oil, kero- sene
United States.	88 411 263	9.1	80 389 673	2.75	12.7	4.5	2.2	64.4	47 200	35.6	198	26.2	36.9	58.7	18.2
Alabama	1 467 374 207 825 207 265 206 254 220 953 203 369 217 055	9.3 8.3 9.7 10.3 7.2 5.8	1 341 856 188 518 190 135 186 310 198 283 188 713 204 455	2.84 2.94 2.82 2.87 2.81 2.87	12.0 13.2 13.1 12.0 8.8 10.0	6.0 6.4 4.3 4.2 4.0	4.2 3.9 4.3 5.6 4.4 2.9 1.1	70.1 70.6 68.1 70.4 76.9 72.0 62.2	35 600 31 700 29 400 28 000 37 400 40 000	29.9 29.4 31.9 29.6 23.1 28.0 37.8	119 127 110 103 92 143 151	30.9 32.9 32.2 32.0 31.4 30.4 24.1	28.6 25.0 28.3 30.5 32.0 21.4 33.6	64.9 70.7 64.8 72.4 54.1 36.6 81.8	0.5 0.4 0.6 0.4 0.8 0.7
7 Alaska	204 653 162 825		185 442 131 463	2.93	12.9 7.8	7.0	7.4	71.2		28.8	108 <sup>1</sup> 338	33.9 52.7	28.6	73.7	0.6 38.3
Arizona	1 110 558 232 081 200 217 228 888 225 952 223 420	13.8 13.3 9.2 16.3 17.1	957 032 201 116 181 763 191 599 187 290 195 264	2.79 2.65 2.91 2.78 2.89 2.72	8.9 8.9 11.4 7.1 9.0 8.1	7.2 4.7 12.2		68.3 64.0 60.2 75.7 72.4 69.2	56 600 60 600 40 300 58 300 66 200	31.7 36.0 39.8 24.3 27.6 30.8	228 257 185 222 267 216	48.6 49.1 30.0 59.4 53.6 49.6	11.8 8.3 24.3 8.1 7.3 12.0	61.3 50.8 72.0 53.6 54.0 76.9	0.2 0.1 0.2 0.3 0.3
Arkansas	898 593 222 471 216 912 232 249 226 961	6.9 9.7	816 065 200 791 201 991 209 718 203 565	2.74 2.82 2.74 2.67 2.74	9.7 10.3 10.5 7.3 10.6	5.2 6.4 4.3 4.4 5.8	4.2 5.7 1.8 3.8 5.4	70.5 67.7 67.6 74.0 72.6	28 000 37 300	29.5 32.3 32.4 26.0 27.4	129 99 160 147 102	32.9 "31.7 35.4 37.3 27.2	29.8 30.4 23.9 29.4 35.2	73.7 70.5 77.4 68.6 78.3	0.1 0.3 0.1 0.1 0.2
California	9 279 036 220 924 223 620 222 676 198 497 240 596 224 255 203 237 228 929 202 258 176 032	9.4 10.9 7.3 6.3 4.6 5.6 4.4 4.8 3.5	8 629 866 200 107 199 319 206 489 185 955 229 627 211 625 194 340 217 981 195 086 170 067	2.68 2.58 2.57 2.50 2.74 2.24 2.38 2.68 2.33 2.63 3.04	10.5 9.0 8.3 11.2 10.3 9.6 10.4 10.9 12.2 11.4	4.3 4.3 3.1 4.2 6.6 5.8 3.4 4.3	1.2 2.1 1.0 0.8 0.7 2.1 3.6 0.6 1.7 0.7	45.8 65.7	61 100 67 100 64 200 107 000 114 200 84 600 108 000 82 600	44.1 36.6 35.5 41.2 38.5 61.1 54.2 34.3 51.1 40.6 37.6	253 232 196 217 216 285 261 261 218 258 276	27.2 32.9 35.4 34.2 39.8 6.0 18.2 31.3 12.7 19.2 37.5	27.0 28.1 24.1 19.8 15.5 74.3 42.6 20.9 54.0 31.2 15.5	81.4 68.0 66.9 75.7 80.3 85.9 82.2 86.2 86.4 86.2 84.0	0.3 2.1 0.8 0.2 0.3 1.1 0.6 0.1
11	240 443 194 415 205 769 188 561 223 456 195 270	4.5 2.9 19.0 9.6 10.0 8.6 14.0 4.8	203 574 193 320 189 214 194 819 175 722 185 236 172 429 192 238 185 871 189 531	2.52 2.67 2.75 2.65 2.95 2.71 2.98 2.67 2.75 2.68	7.9 10.0 7.4 9.2 9.1 10.1 11.7	4.3 3.2 4.0 9.2 8.3 9.5 7.5 8.2	1.2 1.0 1.1 0.9 1.2	62.1 60.7 68.9 61.3 56.0 62.0 58.4	58 400 88 800 54 300 54 200 88 200	42.4 37.9 39.3 31.1 38.7 44.0 38.0 41.6 45.3 37.1	315 298 331 221 191 264 191 184 268	18.3 29.8 33.5 45.5 34.7 30.9 34.9 29.1 26.1 35.9	28.6 17.9 8.2 22.0 26.9 27.2 24.7 30.6 20.2 20.5	82.4 79.8 81.9 53.2 78.0 77.9 82.8 75.1 83.9 83.3	0.3 0.4 0.1 3.6 0.4 0.5 0.2 0.3 0.2
21	181 919 217 719 239 197 254 606 167 141 203 721 239 247 206 231 183 865 179 925	4.3 5.6 4.6 4.4 3.7 5.1 4.6 4.3	196 134 227 137 196 794 176 006	3.00 2.48 2.27 2.13 3.13 2.65 2.28 2.58 2.97 3.00	10.7 17.4 21.7	4.4 3.9 13.5 26.1 9.0 7.2 17.4 18.4	4.7 0.9	57.4 45.4 23.4 38.0 55.0 36.8 32.7 42.5	114 400 110 600 134 000 112 600 65 300 95 400 126 200 79 800 57 400 73 600	25.6 42.6 54.6 76.6 62.0 45.0 63.2 67.3 57.5	330 268 337 235 176 280 302 192 174 234	13.5 21.9 10.2 7.0 15.3 16.7 8.2	8.8 41.7 22.9 51.9 60.8 25.2 35.4 52.3 53.5 37.0	86.4 89.4 79.3 82.7 81.8 86.3 80.4 82.8 89.8 87.5	0.1 0.2 0.4 0.2 -
31	201 674 180 919 157 776 234 338 196 906 243 700 175 429 193 305	4.3 4.7 2.9 21.8 7.6 20.1 3.4 4.3	193 088 172 336 153 275 183 251 181 907 194 701 169 444 184 902		12.1 9.3 11.3 7.9 12.2 7.8 10.9 9.4	10.2 5.3 13.7 4.6 7.2 6.4 11.3	0.5 0.6 0.9 0.6 0.7 1.1	50.5 71.1 70.6 70.6 63.4 71.0 56.9 59.2	83 000 87 400 68 600 68 600 58 800	46.7 49.5 28.9 29.4 36.6 29.0 43.1 40.8 38.9	238 225 263 275 232 213 236 310 311 365	12.8 16.4 26.5 15.1 40.5 24.7 48.1 23.9 36.2 44.4	28.1 37.0 14.4 14.5 14.8 24.3 11.0 9.3 7.8 8.4	90.1 88.1 90.0 90.1 85.5 90.9 83.2 86.1 87.0 78.2	0.5 0.1 0.1
41 42 43 44 45	215 253 205 577 180 395	3.7 9.1 5.8	207 216 186 774 169 907	2.59 2.49 2.71 2.76 2.59	8.1 8.0 13.8	2.6 4.0 11.0	2.4	58.8 65.8 46.3	99 500 130 700 110 900 69 600 90 300	40.6 41.2 34.2 53.7 46.8	301 332 290 226 241		10.0 17.4 6.7 28.1 23.0	74.5 79.1 78.3 77.8 65.8	0.1 0.3 0.1 0.3
Colorado 1 2 3	223 735 180 758	7.0 7.3	208 032 167 653	2.65 2.26 2.81 2.71	10.5 8.2	3.3 1.9	1.6 1.1	49.3 68.8		50.7 31.2	225 214 266 198	48.3	25.4 43.1 9.9 32.0	87.0 89.7 88.9 77.6	0.6 0.6 0.4 0.9

Table 4. 98th Congress—Selected Housing Unit and Household Characteristics: 1980-Con.

Table 4. 98th Co	ongress-	-2ele	ectea Hot	ising t	unit and	House	enoia C	naract	eristic	s: 198	U-Lon.				
	Total hous units	ing			0ccu <sub>I</sub>	Percent	ing units	<u> </u>		l _			1t <sup>4</sup>	ing	heat- fuel <sup>4</sup>
States Congressional				Per-	Percent family	with	Percent	Owner or	ccupied	Renter	occupied	(perc	ent)	(per	cent)
Districts		Per- cent		sons per	with female	than 1	lacking complete	Percent of	Median value <sup>3</sup>	Percent of	Median contract	1970	Prior	Util-	Fuel oil,
	Number	va- cant	Number	house- hold	house holder <sup>1</sup>	per room	plumb- ing <sup>2</sup>	occu- pied	(dol- lars)	occu- pied	(dollars)	1980	1950	ity gas <sup>5</sup>	kero- sene
ColoradoCon.	191 376	11 1	170 206	2.74	7.2	3.5	1.3	67.1	54 000	32.9	191	36.9	34.7	88.5	0.8
5	187 117 188 601	12.1	164 457 177 492	2.82	7.8 8.6	2.4 1.5	1.1	67.8 67.7	66 100 73 200	32.2 32.3	209 261	47.0 47.2	18.1	85.9 90.9	0.5
Connecticut	1 158 884	5.6	1 093 678 187 532	2.76 2.67	10.8 12.5	2.6 3.0	1.3 1.2	63.9	67 400 65 700	36.1 42.2	203 205	18.1 16.4	43.7 43.5	22.8 31.9	63.8 57.8
2	195 525 193 680	4.1 8.5 5.4	177 276 185 571	2.77 2.71	9.2 11.6	2.2	1.6 1.0	57.8 64.8 63.0	56 800	35.2 37.0	202 212	21.0	41.7	10.9	69.0
3 4	196 143 193 890	4.4	185 361 176 914	2.75	12.5	3.4 2.5	1.5	61.2	65 400 98 500	38.8	230 179	12.5	45.6 49.5	27.4	63.6
6	186 884 192 762	5.3 6.1	181 024	2.88 2.79	8.8	2.1	1.2	67.8 69.4	70 200 63 300	32.2 30.6	185	21.0	41.1 40.4	21.2	66.3
Delaware	238 611	13.2	207 081	2.79	11.3	2.6	1.7	69.1	44 600	30.9	202	25.7	31.2	31.1	55.3
District of Columbia	276 984	8.6	253 143	2.40	19.3	8.1	2.1	35.5	70 700	64.5	208	7.0	60.2	58.9	30.0
Florida	4 378 691 203 707	14.5 12.6	3 744 254 178 011	2.55 2.80	10.0 11.2	5.3 3.9	1.1 1.2	68.3 68.5	45 300 35 500	31.7 31.5	209 162	43.9 39.3	13.4 17.2	23.2 56.9	11.3
3	201 441 201 167	13.2 8.7	174 911 183 723	2.80 2.73	11.9 14.9	6.3 4.9	4.2 1.1	71.0 63.4	30 700 29 900	29.0 36.6	142 165	41.0 26.7	21.7 25.0	52.2 26.0	9.4 38.7
5	232 338 201 025	14.6 7.9	198 464 185 127	2.53 2.68	9.5 11.3	3.2 4.2	1.0 0.8	71.3 66.1	41 800 45 400	28.7 33.9	196 200	45.9 41.2	16.2 14.7	23.4 19.6	25.5 21.3
6 7	237 723 209 951	17.4 9.2	196 339 190 729	2.53 2.63	8.8 12.1	4.4 4.4	1.5 0.7	73.0 64.9	37 500 35 800	27.0 35.1	174 188	53.1 36.1	12.9 19.5	39.7 16.0	12.7 21.6
8	267 113 245 706	15.5 14.5	225 642 209 965	2.24 2.41	9.0 7.1	2.4 2.5	0.5 0.4	71.3 77.8	39 600 44 600	28.7 22.2	20 <b>1</b> 208	36.6 56.7	14.3 7.5	15.4 16.2	26.6 10.4
10	235 539	19.1	190 600	2.60	9.3	4.7	1.1	72.1	38 100	27.9	170 219	42.9	17.2 6.8	28.0	12.7
11	214 635 249 810 286 603	11.9 21.8 24.4	189 192 195 351 216 541	2.67 2.57 2.35	8.9 9.1 7.0	3.5 6.6 2.8	0.6 2.0 0.5	69.2 69.7 76.7	47 400 47 700 53 700	30.3	190 238	43.7 53.2 56.8	10.4	22.9	14.0 3.4 7.0
13	263 723	20.6	209 498 218 310	2.42	7.0 9.5	2.6 4.9	0.4	78.0 66.8	62 200 59 900	22.0	278 261	64.2 39.5	6.9	11.5	1.1
15	257 528 220 927 203 576	15.2 11.5 6.8	195 582 189 663	2.33 2.61 2.68	8.7 13.2	5.5 11.7	0.6	74.2 61.7	62 500 46 700	25.8 38.3	278 237	50.7 30.3	4.3 12.4	18.9	1.2
17 18 19	240 081 206 098	10.4 11.9	215 117 181 489	2.35 2.76	12.3	16.0 7.2	2.4 0.8	35.3 66.7	53 500 69 900	64.7	210 263	20.9 46.1	31.0	16.0	3.2
Georgia	2 028 350 201 605	7.7 10.2	1 871 652 181 075	2.84 2.87	12.9 13.3	5.3 6.1	3.2 3.8	65.0 64.0	36 900 32 900	35.0 36.0	153 125	33.3 30.7	24.9 30.4	72.8 66.4	1.9
3	195 959 192 081	7.3	181 577 177 282	2.97	14.2	8.6	5.1 5.0	64.9 64.4	30 200 30 200	35.1 35.6	100 117	30.4 27.9	30.3	67.3	1.5
5	212 918 218 646	5.4 8.7	201 429 199 708	2.65	10.1	2.1 6.0	0.9	60.8 46.5	57 100 34 500	39.2 53.5	253 154	35.6 17.6	15.7	80.5 82.5	1.0
6	195 768 205 292	5.4	185 211 192 889	2.93	10.7	4.4 3.1	2.6	70.1 69.8	38 200 41 200	29.9	177 207	41.2 39.5	19.6 18.8	77.4 69.4	1.7
8	199 146 208 946	9.4	180 503 187 643	2.92	14.4 8.9	7.4 4.5	5.8	68.1	27 300 36 400	31.9	94 122	28.9 41.1	31.7	74.5 60.2	0.9 5.4
10	197 989	6.9	184 335	2.85	12.1	4.8	2.9	65.9	39 200	34.1	153	40.7	21.5	72.3	2.6
Hawaii 1 2	334 235 172 191 162 044	9.3	294 052 156 186 137 866	3.15 2.95 3.37	10.0 10.2 9.8	15.3 14.9 15.7	2.2 1.7 2.8	47.7	119 400 139 400 102 600	48.3 52.3 43.9	273 277 268	38.9 34.2 43.9	18.9 18.1 19.7	5.3 7.4 2.9	0.3 0.1 0.6
Idaho	375 127 191 988		324 107 165 525	2.85 2.79	7.1 7.4	4.5 4.0	1.4 1.8	73.3	45 900 47 400	28.0 26.7	172 173	38.4 41.7	32.9 30.8	30.4 27.4	16.3 16.1
2 Illinois	183 139 4 319 672	6.3	158 582 4 045 374	2.92	6.8	4.9 4.2	1.0	]	44 300 53 900	29.3	170 201	34.9 19.4	35.2 46.2	33.4	16.5
1	201 481 165 524	7.1 4.7	187 224 157 750	2.72 3.27	27.2 23.0	8.9 9.4	3.5	27.9 56.0	37 300	72.1 44.0	183 190	5.5	64.6	83.0 89.9	8.1 5.4
3	180 184 179 794	2.5	175 663 170 435	2.92	9.9	3.7	0.7	74.8	55 600 54 400	25. 2 28. 6	238 221	15.3 26.9	31.5	92.3 89.5	1.9
5	191 333 182 062	5.6 4.1	180 685 174 655	2.83	12.3 7.1	8.2	2.3	52.1	52 600 76 000	47.9 24.4	161 293	7.6 33.0	66.1 16.8	93.1 89.5	2.9
7 8	190 116 206 748	7.7	175 488 190 976	2.89	25.1 14.7	10.4	3.7	33.0	54 500 651 500	67.0 61.3	184 174	8.3 2.5	65.0 82.6	82.2 92.7	6.6
9	262 117 178 113	8.8 5.0	239 015 169 130	2.08 2.92	8.0 7.8	4.4 2.5	2.1	34.7	688 100 92 100	65.3 26.6	251 275	12.4 27.3	53.0 25.1	79.5 87.7	8.8
11 12	203 491 189 704	3.1 8.1	197 260 174 411	2.59 2.95	9.5 7.0	3.3 2.2	1.3 0.6		69 400 71 900	40.6 25.7	239 300	6.8 41.8	52.9 18.2	91.7 87.0	4.3 3.2
13	185 766 185 912	4.9	176 606 176 243	2.90	6.5 7.2	1.5 2.6	0.5	76.0	78 500 63 200	24.0	291 220	38.9	19.2	91.2 84.4	2.0
15	193 888 194 302	7.5 4.9	179 256 184 720	2.75 2.76	7.8 8.0	2.3 2.3	1.2	68.4	44 900 42 300	31.6	182 175	25.9 19.5	44.2 46.7	82.0 76.1	8.0 13.3
17	199 343 202 866	6.3	186 764 187 319	2.70 2.70	7.5 8.0	2.1	1.5 1.5	72.7	42 500 44 400	27.3	172 185	19.2	53.4 45.7	85.8 81.2	6.0
19	207 759	8.0		2.57	7.5	2.7	2.2		35 100	30.3	161		47.4		3.9

Table 4. 98th Congress—Selected Housing Unit and Household Characteristics: 1980-Con.

Table 4. Solli CC					<del></del>		ing unita								,7
States	Total hous units	sing			Percent	Percent with		Owner o	ccupied	Renter	occupied		ructure 1t <sup>4</sup> ent)	ing	heat- fuel <sup>4</sup> cent)
Congressional Districts	Number	Per- cent va- cant	Number	Per- sons per house- hold	family with female house holder	than 1	Percent lacking complete plumb- ing <sup>2</sup>	Percent of occu- pied	Median value <sup>3</sup> (dol- lara)	Percent of occu- pied	Median contract rent <sup>3</sup> (dollars)	1970 to 1980	Prior to 1950	Util- ity gas <sup>5</sup>	Fuel oil, kero- sene
IllinoisCon. 20	212 768 195 347 211 054	8.1 6.1 9.1	195 478 183 359 191 846	2.60 2.80 2.61	8.6 11.6 8.3	2.6 4.3 3.4	1.8 1.5 3.2	72.0 70.9 74.4	37 200 36 700 29 500	28.0 29.1 25.6	162 155 131	19.4 18.5 22.3	53.4 43.0 48.7	83.9 79.9 69.7	3.2 8.1 5.6
Indiene	2 091 795 196 365 206 555 218 567 215 322 205 303 207 550 208 196 215 060 199 981 218 896	7.9 6.1 6.1 9.9 10.5 8.6 6.3 7.5 6.6 8.0 8.7	1 927 050 184 429 193 867 196 932 192 690 187 609 194 378 192 578 200 843 183 931 199 793	2.77 2.93 2.77 2.76 2.83 2.84 2.74 2.71 2.67 2.85 2.66	9.3 13.4 8.7 8.9 8.3 7.7 7.1 8.5 8.2 14.9	3.1 5.4 2.5 2.5 2.4 1.8 2.9 3.1 4.0	1.6 1.5 1.4 0.9 1.5 1.1 0.8 2.2 2.4 3.2	71.7 67.3 72.0 75.1 75.6 75.6 72.4 73.8 73.9 74.8 57.0	37 200 40 100 38 200 35 600 38 100 40 300 45 600 36 400 34 700 36 500 28 400	28.3 32.7 28.0 24.9 24.4 27.6 26.2 26.1 25.2 43.0	166 170 165 168 168 200 159 154 158	22.0 16.5 20.9 21.5 22.1 24.7 28.8 22.3 23.2 26.9 13.5	43.3 41.1 40.8 46.0 45.8 44.9 34.8 46.9 46.9 38.9 45.9	67.2 88.0 60.1 76.9 63.5 73.6 60.8 57.4 68.5 49.9 73.4	13.3 6.4 16.4 11.8 12.4 10.6 14.3 19.7 9.6 18.4 13.6
Iowa	1 131 299 189 221 180 499 183 472 190 863 191 643 195 601	6.9 6.6 6.3 5.5 6.2 7.7 9.1	1 053 033 176 683 169 156 173 385 179 088 176 919 177 802	2.68 2.68 2.79 2.67 2.59 2.67 2.66	6.9 7.5 7.0 6.5 8.2 6.4 6.0	2.1 2.4 2.4 2.0 2.0 1.9 1.6	1.7 2.0 1.9 2.0 1.1 1.9	71.8 72.8 73.4 70.8 67.5 73.8 72.9	40 600 39 600 43 200 43 500 46 900 33 400 36 600	28.2 27.2 26.6 29.2 32.5 26.2 27.1	176 178 180 185 214 144 152	20.5 20.8 20.4 21.3 24.6 18.5	53.4 55.0 51.1 50.8 43.7 59.4 60.2	78.7 84.8 73.8 73.4 85.3 79.3	11.0 4.9 16.5 16.2 3.7 10.5 14.5
Kansas	954 906 202 559 181 302 183 767 189 736 197 542	8.7 12.2 8.5 6.9 6.1 9.3	872 239 177 918 165 911 171 044 178 204 179 162	2.62 2.58 2.62 2.73 2.61 2.55	7.4 5.6 7.5 9.6 8.4 6.3	2.4 2.1 2.5 2.2 2.9 2.1	1.2 1.2 1.6 0.8 0.7 1.8	70.2 74.7 64.1 71.0 66.1 74.8	37 800 31 300 40 600 52 000 40 100 28 600	29.8 25.3 35.9 29.0 33.9 25.2	168 133 176 216 192	22.7 19.3 26.5 27.5 21.8 19.1	44.5 55.0 40.3 28.1 39.2 58.1	88.2 92.7 84.9 91.9 85.5 85.8	0.6 0.7 1.3 0.2 0.2 0.7
Kentucky	1 369 125 200 498 187 963 208 494 190 360 196 557 198 887 186 366	7.7 7.5 9.1 6.0 6.9 10.1 7.4 7.2	1 263 355 185 457 170 894 196 035 177 151 176 639 184 208 172 971	2.82 2.72 2.90 2.62 2.91 2.93 2.68 3.00	10.2 8.7 8.9 14.6 9.4 9.8 10.4	4.7 3.7 4.6 3.6 3.7 6.8 3.5 6.9	6.5 4.6 5.7 1.0 2.8 15.8 4.4 11.8	70.0 74.2 72.0 61.9 73.4 73.8 61.3 74.9	34 200 29 900 34 500 33 100 43 400 25 000 43 800 27 900	30.0 25.8 28.0 38.1 26.6 26.2 38.7 25.1	151 128 150 162 175 100 174 113	28.7 29.0 32.4 15.4 30.1 31.5 30.7 33.0	35.8 35.9 30.6 41.4 34.4 37.6 33.0 36.9	58.5 56.8 54.6 87.3 65.3 27.5 64.2 50.3	6.6 2.0 6.4 1.7 12.4 14.7 5.0 4.5
Louisana	1 548 419 198 133 204 745 183 180 201 862 198 019 193 718 188 596 180 166	8.8 9.3 7.8 6.9 10.0 10.9 8.3 8.1 9.2	1 411 788 179 656 188 855 170 592 181 593 176 407 177 675 173 403 163 607	2.91 2.85 2.76 3.06 2.81 2.88 2.87 2.98 3.10	12.6 13.4 17.6 9.3 12.7 12.4 11.8 9.9	7.1 6.4 8.6 7.2 5.9 6.7 5.5 7.2	2.4 1.1 1.4 1.6 3.9 4.1 1.5 1.7	65.5 60.0 46.8 67.7 68.4 73.3 67.4 71.5	43 000 55 400 46 700 53 800 34 900 29 400 50 800 41 500 32 600	34.5 40.0 53.2 32.3 31.6 26.7 32.6 28.5 29.0	156 181 154 230 139 96 194 154 93	30.8 28.4 18.2 40.8 30.5 31.0 37.1 32.2 29.6	28.6 31.0 44.9 17.4 28.3 27.9 21.5 26.0 29.9	75.8 77.3 80.9 70.5 80.4 75.7 69.8 72.6 78.9	0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1
Маіпе 1 2	501 093 260 833 240 260	21.1 20.1 22.3	395 184 208 457 186 727	2.75 2.71 2.81	9.2 9.3 9.1	3.1 2.6 3.6	4.9 3.8 6.1	69.9	37 900 41 700 33 700	29.1 30.1 27.9	173 185 161	23.2 23.9 22.4	55.5 54.7 56.4	2.6 3.0 2.2	71.3 69.9 72.8
Maryland	1 570 907 213 907 192 477 206 075 185 969 185 978 189 812 196 196 200 493	7.0 17.6 3.4 4.1 6.1 4.7 7.1 7.9	1 460 865 176 183 185 948 197 542 174 679 177 169 176 429 180 767 192 148	2.82 2.91 2.79 2.60 2.92 2.90 2.91 2.87 2.72	12.4 10.1 9.4 13.7 10.7 13.5 7.7 24.8 9.2	3.1 3.6 1.7 2.5 2.7 4.3 2.0 5.8 2.1	1.9 5.1 1.0 1.7 1.2 3.0 1.7 0.7	64.7 55.9 72.6 41.9	59 200 49 500 57 100 43 500 66 200 64 100 58 100 28 300 96 900	38.0 28.1 34.7 38.9 35.3 44.1 27.4 58.1 37.1	222 159 227 197 261 282 167 158 332	23.6 32.7 28.4 14.5 31.6 19.4 29.5 7.9 25.4	34.2 34.9 25.6 46.1 18.5 19.3 41.2 67.7 18.3	47.5 13.4 55.8 61.2 45.6 64.6 23.5 45.8 66.3	36.1 59.4 30.2 30.3 35.7 22.6 46.2 46.1 20.8
Massachusetts 1	2 208 146 199 652 197 017 186 427 189 284 184 473 199 911 186 073 221 561 199 180 255 611 188 957	7.9 8.2 6.1 4.4 4.0 5.0 6.6 3.0 5.7 8.0 26.5 3.8	2 032 717 183 307 185 057 178 247 181 676 175 289 186 774 180 550 209 007 183 150 187 868 181 792	2.72 2.67 2.75 2.82 2.78 2.87 2.72 2.86 2.27 2.73 2.73 2.84	11.5 10.2 12.1 10.7 10.0 11.0 10.8 11.1 10.4 15.7 10.5 13.7	2.6 2.1 2.7 2.4 2.1 2.6 1.9 2.3 3.1 4.4 2.2	1.5 1.5 1.7 1.6 1.3 1.5 1.6 1.0 2.1 2.0	61.5 60.8 60.0 61.5 61.1 30.9 48.5 70.5	48 500 38 600 37 100 46 800 58 900 61 100 55 000 58 100 60 600 49 400 48 800 42 600	42.5 37.5 38.5 38.5 39.2 40.0 38.5 38.9 69.1 51.5 29.5 42.2	197 176 158 175 202 207 216 220 236 172 161	15.4 17.0 14.8 17.8 15.3 17.7 13.5 12.4 8.1 12.7 27.5	56.6 55.3 54.6 51.6 57.7 46.4 59.4 58.1 75.6 60.5 42.6 57.9	34.0 23.3 29.1 34.2 36.8 46.4 30.7 31.1 36.0 34.9 40.3 31.2	54.0 54.5 55.6 51.9 53.8 41.3 59.6 60.7 55.3 54.8 47.8 58.0

Table 4. 98th Congress—Selected Housing Unit and Household Characteristics: 1980-Con.

	Total hou	sino			Occup	ied bous	ing uoits	(bouseho	lds)	Υ-			ructure		heat-
States	units				Percent	Percent with		Owner o	ccupied	Renter	occupied	bui (perc	lt <sup>4</sup> ent)		fuel4 cent)
Congressional Districts	Number	Per- cent va- cant	Number	Per- sons per house- hold	family with female house holder	than 1	Percent lacking complete plumb- ing <sup>2</sup>	Percent of occu- pied	Median value <sup>3</sup> (dol- lars)	Percent of occu- pied	Median cootract rent <sup>3</sup> (dollars)	1970 to 1980	Prior to 1950	Util- ity gas <sup>5</sup>	Fuel oil, kero- sene
Michigan. 1 2 3 4 4 5 6 6 7 8 8 9 10	3 589 912 186 193 189 984 195 791 209 993 190 848 180 333 184 268 193 995 220 169 237 080	11.0 6.2 7.8 6.0 14.7 6.6 6.2 5.6 10.4 20.3 28.1	3 195 213 174 689 175 230 183 984 179 095 178 243 169 121 174 031 173 736 175 375 170 552	2.84 2.92 2.77 2.70 2.84 2.81 2.90 2.93 2.92 2.87 2.91	11.3 23.8 8.1 10.7 9.7 10.0 10.0 13.0 10.2 8.8 7.5	3.1 5.2 2.2 2.4 3.2 2.2 3.3 3.4 3.3 3.1	1.3 1.3 1.3 1.4 1.0 0.9 0.9 1.3	72.7 67.0 69.3 68.0 75.6 73.2 70.0 75.6 78.0 79.1 79.9	39 000 21 400 52 200 35 800 35 600 38 400 46 700 36 800 35 600 33 500 34 400	27.3 33.0 30.7 32.0 24.4 26.8 30.0 24.4 22.0 20.9 20.1	197 166 251 199 178 188 234 209 189 163	22.1 2.4 23.6 21.2 23.4 24.0 30.8 24.2 24.5 25.7 30.5	41.2 71.4 37.4 43.9 43.2 30.8 34.6 43.0 43.1 35.3	80.0 94.6 77.6 73.2 62.0 83.9 75.4 80.4 72.8 70.7 62.6	12.8 2.0 15.7 19.4 23.5 11.9 14.6 13.2 18.9 19.8 24.0
11	273 510 181 873 217 490 187 833 176 984 185 156 194 439 183 973	33.9 4.4 11.6 2.9 3.6 3.6 2.8 5.7	180 908 173 819 192 351 182 460 170 542 178 505 189 056 173 516	2.75 2.94 2.61 2.81 2.96 2.85 2.70 2.93	7.5 9.6 24.8 10.8 10.7 9.7 10.8 6.7	3.1 3.0 5.0 2.8 3.5 2.9 2.8 1.4	3.0 0.8 2.8 0.7 0.6 1.1 0.4	77.2 77.9 40.9 79.2 71.4 76.0 74.6 78.0	30 800 47 200 17 900 39 000 46 400 44 000 41 200 80 500	22.8 22.1 59.1 20.8 28.6 24.0 25.4 22.0	160 243 143 223 258 208 268 314	25.9 25.8 4.5 16.5 29.0 16.5 10.4 40.7	47.3 24.5 81.9 40.2 19.0 45.6 31.2 16.1	55.4 85.1 92.4 94.6 90.2 88.8 91.3 87.1	30.0 8.4 1.8 2.9 4.7 7.4 4.9 9.0
Minnesota	1 612 960 189 040 202 775 180 710 195 885 221 628 169 930 209 727 243 265	10.4 6.6 10.5 3.9 3.6 3.6 5.1 19.6 25.6	1 445 222 176 625 181 489 173 663 188 879 213 685 161 225 168 664 180 992	2.74 2.76 2.73 2.89 2.61 2.30 3.13 2.88 2.74	7.4 6.0 4.9 7.3 9.8 10.4 7.2 6.0 7.0	2.3 1.9 1.8 1.3 2.3 1.8 2.3 3.7 3.1	2.1 2.2 2.4 0.6 1.1 1.9 0.7 3.6 4.1	71.7 75.3 76.6 75.1 62.5 54.2 79.4 77.3 78.0	54 300 45 800 37 300 73 900 60 700 57 800 65 000 39 300 38 100	28.3 24.7 23.4 24.9 37.5 45.8 20.6 22.7 22.0	212 180 142 289 226 220 249 168 166	25.2 23.1 20.3 38.9 19.2 9.5 42.0 28.7 25.4	42.4 49.6 56.4 15.3 42.3 56.7 17.9 45.5 48.5	66.7 72.1 50.4 85.1 84.3 90.6 73.7 34.8 36.6	22.5 19.1 36.8 9.0 10.0 4.9 17.1 42.2 45.0
Mississippi  1	911 627 183 578 173 024 182 526 184 270 188 229	9.3 8.8 8.1 8.8 8.3 12.2	827 169 167 506 158 964 166 434 169 052 165 213	2.97 2.95 3.11 2.93 2.91 2.94	12.9 10.8 16.0 11.9 14.6 11.2	8.0 7.2 12.1 7.1 7.9 6.0	5.9 7.1 9.6 5.9 4.9 2.2	71.0 74.9 64.1 74.4 69.8 71.7	31 400 30 200 27 100 31 700 34 000 33 400	29.0 25.1 35.9 25.6 30.2 28.3	113 96 80 113 127 155	32.5 35.2 27.2 34.5 29.2 36.1	27.5 27.1 35.8 26.9 27.5 20.9	67.3 56.5 76.7 64.9 72.7 66.1	0.2 0.2 0.2 0.1 0.2
Missouri 1 2 3 4 5 6 6 7 7 8 9 9	1 988 915 221 190 195 339 218 345 228 968 233 981 224 830 229 001 222 941 214 320	9.8 9.8 4.0 6.0 16.2 7.9 9.6 10.7 12.1 11.2	1 793 399 199 430 187 479 205 179 191 805 215 510 203 296 204 440 196 050 190 210	2.67 2.68 2.88 2.63 2.71 2.49 2.62 2.59 2.72	9.2 18.0 8.3 8.8 6.6 11.9 6.9 7.1 8.5 6.5	3.4 6.3 2.0 3.0 2.9 2.8 2.2 3.1 4.5 3.3	2.1 1.6 0.4 1.0 2.5 1.2 2.3 2.4 4.4 2.9	69.6 54.4 75.7 68.8 74.5 59.8 72.8 74.3 73.7	36 700 31 800 53 700 43 900 35 600 35 100 34 800 31 100 26 500 35 700	30.4 45.6 24.3 31.2 25.5 40.2 27.2 25.7 26.3 25.8	153 145 232 151 141 167 151 135 105	23.9 8.5 29.2 17.5 33.3 13.5 23.8 30.6 28.5 31.8	40.1 55.9 16.6 47.0 33.4 45.8 45.6 39.2 36.6 37.6	79.3 89.3 84.9 83.4 73.5 93.6 80.6 73.9 67.4 65.4	3.5 3.3 4.3 4.5 2.7 0.5 4.7 0.8 3.3 7.8
Montana	328 465 173 585 154 880		283 742 148 403 135 339	2.70 2.68 2.73	7.1 6.9 7.3	3.8 3.9 3.7	2.3 2.4 2.2	68.6 68.8 68.3	46 400 46 300 46 600	31.4 31.2 31.7	165 161 169	30.7 33.7 27.5	40.3 40.1 40.6	68.3 58.9 78.7	6.7 7.4 6.1
Nebraska	624 829 207 351 199 118 218 360	8.6 7.4 6.3 11.7	571 400 192 090 186 523 192 787	2.66 2.60 2.74 2.65	7.1 6.1 9.9 5.4	2.1 1.8 2.3 2.3	1.2 1.5 1.0 1.2	68.4 68.9 64.3 71.9		31.6 31.1 35.7 28.1	170 167 190 142	23.8 23.9 26.0 21.7	47.3 49.3 35.2 56.5	83.9 80.8 86.5 84.3	4.8 6.5 3.4 4.4
Nevada	339 949 169 115 170 834	10.5 8.8 12.2	304 327 154 298 150 029	2.59 2.58 2.60	9.2 10.2 8.2	4.7 4.9 4.5	1.2 1.0 1.3	59.6 57.7 61.5	68 400	40.4 42.3 38.5	268 267 269	51.8 53.5 50.0	11.0 5.7 16.3	54.1 44.3 64.1	6.9 0.1 14.0
New Hampshire	386 381 197 511 188 870	17.7	323 493 162 539 160 954	2.75 2.75 2.76	8.4 8.7 8.1	2.4 2.4 2.4	2.5 2.3 2.6	66.2	48 000 49 000 46 900	32.4 33.8 30.9	206 205 208	27.5 27.5 27.5	46.0 45.3 46.7	14.8 14.4 15.1	59.8 61.0 58.6
New Jersey  1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	2 772 149 190 114 271 841 203 945 190 325 181 766 179 410 186 095 187 609 196 240 197 695 191 402 182 295 202 769 210 643	8.1 6.8 30.1 9.7 5.4 6.6 3.0 3.7 3.3 2.1 7.1 2.6 4.4	2 548 594 177 153 189 973 184 116 180 116 169 821 174 085 179 299 181 382 192 217 183 664 186 440 174 328 177 954 198 046	2.84 2.94 2.72 2.81 2.86 2.91 2.86 2.87 2.71 2.82 2.77 2.95 2.87 2.63	12.0 13.4 12.2 10.5 12.4 7.2 10.3 10.9 13.7 9.1 24.3 10.3 7.7 8.1	3.5 3.2 2.6 2.6 1.5 3.2 3.6 4.8 2.2 9.5 2.0 1.2 1.5	1.6 0.8 1.3 0.9 0.9 0.8 1.5 1.6 2.2 1.2 3.8 1.3 0.7 0.5	69.8 69.5 67.1 67.8 80.0 66.0 61.7 54.3 61.9 27.7 60.9 77.2 80.9		38.0 30.2 30.5 32.9 32.2 20.0 34.0 38.3 45.7 38.1 72.3 39.1 22.8 19.1	228 206 202 251 234 288 255 247 212 284 196 261 292 245 188	16.1 23.9 25.0 21.6 18.6 19.2 12.7 12.9 7.6 10.1 6.1 8.3 18.0 34.3 7.7	45.8 39.8 39.4 32.0 39.7 38.9 37.8 47.0 57.3 50.7 66.3 55.7 39.1 21.7 72.2	45.1 46.7 31.9 48.7 49.9 36.6 49.8 46.0 53.8 52.5 34.4 50.7 43.9 43.3 43.3	46.0 44.7 48.4 34.7 42.7 53.9 45.6 48.0 40.9 60.4 45.3 48.1 39.2 50.6

Table 4. 98th Congress—Selected Housing Unit and Household Characteristics: 1980-Con.

lable 4. 98th Co			T				ing units	<del></del>			00				
States	Total hou units				Percent	Percent with		r <u> </u>	ccupied	Renter	occupied	Year st bui (perc	lt <sup>4</sup>	ing	heat- fuel <sup>4</sup> cent)
Congressional Districts	Number	Per- cent va- cant	Number	Per- sons per house- hold	family with female house holder	than 1	Percent lacking complete plumb- ing <sup>2</sup>	Percent of occu- pled	Median value <sup>3</sup> (dol- lars)	Percent of occu- pied	Median contract rent <sup>3</sup> (dollars)	1970 to 1980	Prior to 1950	Util- ity gas <sup>5</sup>	Fuel oil, kero- sene
New Mexico 1 2 3	507 513 168 928 175 251 163 334	13.0 7.6 15.3 16.2	441 466 156 169 148 445 136 852	2.90 2.75 2.87 3.11	10.1 11.1 8.7 10.5	8.6 5.3 7.3 13.8	3.6 1.1 1.4 8.8	68.1 63.7 68.3 72.8	45 400 55 000 33 400 47 900	31.9 36.3 31.7 27.2	178 202 154 166	36.5 39.2 29.4 41.2	22.8 18.0 26.3 24.2	84.9 89.2 87.0 77.6	0.4 0.2 0.2 0.8
New York. 1	6 867 638 199 957 156 362 166 815 160 664 173 816 177 611 211 530 201 938 218 193 206 393	7.7 18.7 4.5 2.4 1.4 3.4 6.3 3.2 2.6 2.9 3.1	6 340 429 162 659 149 330 162 837 158 448 167 884 166 363 204 670 196 752 211 766 199 975	2.70 3.10 3.38 3.11 3.26 3.01 3.06 2.50 2.58 2.43 2.55	12.9 9.3 11.0 8.2 8.7 10.7 18.4 11.8 12.2 12.1	4.9 2.4 3.3 1.6 1.9 2.8 7.6 8.1 5.7 7.0 4.9	2.5 0.5 0.7 0.7 0.6 1.0 2.4 2.5 2.1 2.7	29.8 37.5 28.0	45 900 43 700 41 700 70 500 55 600 57 000 42 800 56 300 668 400 657 600 53 500	51.4 21.5 21.4 20.1 14.2 25.6 44.8 70.2 62.5 72.0 66.1	211 281 314 325 321 300 222 266 246 206 228	11.9 32.3 17.1 9.8 5.1 5.1 6.0 4.6 6.2 3.1 5.6	56.0 23.3 20.1 36.4 28.4 51.4 57.1 47.3 49.0 76.7 63.6	40.5 16.8 22.9 25.1 16.7 21.9 51.8 33.9 30.5 36.7 44.2	51.9 72.1 71.3 71.2 80.1 75.4 44.4 63.3 66.5 61.6 53.7
11	198 942 195 046 212 250 187 736 300 365 227 465 274 156 192 136 202 709 189 618	10.5 7.1 4.8 3.3 6.2 10.0 3.9 7.8 2.7 2.3	178 127 181 140 202 056 181 533 281 845 204 791 263 599 177 184 197 163 185 267	2.88 2.83 2.53 2.79 1.79 2.44 1.87 2.87 2.54 2.72	30.6 28.6 13.7 11.9 7.2 24.8 9.0 34.9 15.3	12.6 13.4 7.2 3.9 6.2 11.3 6.2 16.3 6.2 3.7	5.4 3.2 3.3 2.1 4.1 6.8 5.8 5.5 2.9 2.0	16.8 22.6 49.5 10.7 4.0 10.2 5.6	7 633 800 746 200 53 700 62 100 8185 800 837 800 751 800 735 200 657 800 91 900	83.5 83.2 77.4 50.5 89.3 96.0 89.8 94.4 73.7 49.4	174 203 195 217 317 169 271 177 219 272	5.7 4.5 5.3 17.1 10.9 6.7 6.6 8.8 9.6 8.5	78.7 70.2 73.2 56.8 58.9 69.7 72.2 65.6 58.8 56.9	37.5 33.2 37.6 53.1 21.8 23.9 20.6 25.4 27.1 32.5	59.3 63.8 60.1 45.0 68.7 68.9 73.9 68.6 68.7 64.2
21	181 862 188 234 208 344 211 572 200 554 225 926 195 961 212 082 201 977 187 573 182 968 193 452 212 941 210 490	8.0 12.0 7.3 16.7 10.8 23.2 7.2 14.7 10.2 4.1 7.2 5.6 8.2 14.0	167 236 165 566 193 072 176 191 178 841 173 410 181 785 180 851 181 429 179 857 169 765 182 558 195 523 180 956	2.94 3.01 2.56 2.85 2.74 2.70 2.76 2.79 2.92 2.77 2.58 2.76	9.1 9.1 11.0 8.5 9.0 8.6 10.6 8.9 9.4 9.3 7.8 11.2 15.6 8.8	2.4 3.2 1.6 2.4 2.1 2.9 2.0 2.3 2.2 1.5 1.9 2.0 2.2	1.3 1.5 1.6 2.0 2.1 2.9 1.4 2.0 2.0 1.2 1.5 1.7 2.1	68.6 68.5 57.7 73.1 67.4 70.5 66.3 68.3 68.6 74.7 67.5 52.5 72.7	56 600 63 000 38 900 38 500 32 400 29 200 38 100 39 400 36 600 44 100 45 300 37 600 32 400 30 600	31.4 31.5 42.3 26.9 32.6 29.5 36.8 33.7 31.4 25.3 32.5 47.5 27.3	234 267 169 174 155 144 186 185 190 211 201 174 138	19.6 22.0 12.6 23.3 15.3 16.3 17.0 15.9 17.3 21.1 21.1 12.1 6.3 14.9	39.8 35.8 62.0 48.8 60.5 62.4 47.3 52.7 55.5 41.7 42.1 56.1 70.9 63.8	18.1 61.5 57.1 23.5 41.1 24.9 71.9 41.6 56.5 71.8 78.6 67.2 92.1 70.0	69.9 31.3 32.7 57.8 42.3 53.4 14.5 43.4 30.8 17.5 11.4 24.9 4.0 16.7
North Carolina 1	2 274 737 218 551 200 729 196 153 201 381 209 828 202 943 198 588 202 497 207 529 203 360 233 178	10.2 16.6 8.7 11.0 6.4 8.0 6.4 12.5 8.1 6.8 9.1 16.9	2 043 291 182 168 183 326 174 501 188 532 192 989 190 056 173 674 186 008 193 370 184 852 193 815	2.78 2.84 2.84 2.89 2.68 2.72 2.71 2.94 2.82 2.72 2.81 2.68	11.6 12.7 14.3 11.8 10.1 11.2 11.6 13.6 11.0 12.0 10.9 9.3	4.5 5.6 6.5 5.0 3.3 3.7 3.5 5.5 4.9 3.8 4.5 3.5	4.1 7.6 7.7 5.3 3.5 3.4 2.0 3.5 4.0 1.4 2.6 4.0	72.2 67.1 64.6 75.1 64.3 72.4	36 000 33 600 34 700 31 500 47 000 36 500 38 900 33 500 32 400 44 800 33 400 34 300	31.6 32.4 39.0 33.2 35.0 27.8 32.9 35.4 24.9 35.7 27.6 24.5	135 111 119 123 182 136 144 148 106 164 125	32.0 33.7 29.5 33.2 37.8 29.8 27.8 37.3 29.5 31.1 31.0 31.2	28.6 31.2 33.6 28.4 22.9 30.1 27.8 21.6 33.8 22.6 29.3 32.3	21.8 17.4 29.7 21.8 27.8 13.2 28.2 23.4 16.4 33.3 20.1 8.7	40.1 47.5 35.9 39.5 31.5 47.5 34.9 34.0 47.5 28.4 41.6 52.5
North Dakota	258 772	12.0	227 664	2.75	5.9	2.7	2.5	68.7	43 800	31.3	175	30.9	41.9	51.7	27.9
Ohio.  1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	4 108 105 196 788 202 094 206 105 192 859 196 190 190 271 190 586 186 857 200 100 192 280	6.7 5.6 7.0 7.1 6.4 11.5 7.6 7.1 5.8 6.8 7.5	3 833 828 185 723 188 013 191 568 180 478 173 695 175 876 177 008 175 948 186 533 177 827	2.76 2.74 2.67 2.63 2.79 2.87 2.86 2.81 2.84 2.71 2.81	10.1 12.0 11.0 12.4 7.8 7.3 8.3 8.7 8.1 11.4	2.5 3.6 3.4 2.2 2.5 3.6 2.3 2.6 2.2 3.1	1.7 1.4 2.3 0.8 1.4 1.5 5.5 1.6 1.4 0.9 4.0	59.7 60.7 63.0 73.9 75.6 73.9 71.8 73.5 67.6	45 100 47 900 49 500 39 500 39 600 43 200 39 800 41 500 44 800 42 600 37 700	31.6 40.3 39.3 37.0 26.1 24.4 26.1 28.2 26.5 32.4 26.0	167 171 168 159 153 165 143 153 164 179 150	20.0 16.8 19.7 16.3 19.8 21.6 26.5 21.9 25.2 19.0 24.8	44.2 39.8 47.2 38.7 50.2 49.9 40.6 43.2 42.6 48.9 45.7	73.7 81.2 66.5 79.7 65.7 64.2 48.6 63.6 56.7 79.9 63.8	10.8 6.4 15.8 4.4 13.0 15.0 21.7 16.5 19.1 6.4 10.4
11	181 681 200 302 180 534 197 042 202 153 189 308 191 639 199 150 193 803 207 342 211 021	7.0 6.9 5.8 5.3 7.0 6.5 5.1 7.8 3.0 5.8 7.4	168 956 186 440 169 974 186 667 187 989 177 063 181 852 183 520 188 011 195 234 195 453	2.98 2.69 2.97 2.72 2.62 2.83 2.81 2.77 2.70 2.60 2.58	7.8 11.1 8.6 10.8 10.9 8.8 10.8 8.3 7.7 11.0	2.4 2.2 2.6 1.8 2.3 2.4 2.3 2.7 1.0 2.2 2.8	1.4 1.0 1.1 1.2 1.0 1.4 1.2 3.2 0.4 1.2	75.0 69.6 57.4 72.6 73.3 76.0 74.0 63.5	47 200 50 600 44 700 47 500 45 600 39 300 34 200	23.6 37.7 25.0 30.4 42.6 27.4 26.7 24.0 26.0 36.5 52.1	208 179 181 180 168 167 168 132 257 168	26.7 29.8 26.2 16.6 21.2 23.4 18.3 19.1 17.8 8.2 6.0	36.1 26.2 37.0 44.7 38.2 44.3 44.4 56.6 26.7 56.7	61.0 74.3 73.4 88.1 83.0 72.3 83.4 59.4 88.6 94.6 93.2	27.0 8.3 10.8 6.0 5.0 12.9 9.2 19.5 3.2 0.6 0.9

Table 4. 98th Congress—Selected Housing Unit and Household Characteristics: 1980-Con.

Table 4: Ooth O					0ccup	ied hous	ing units	(househo	lds)			Year st	ructure	House	hest-
States	Total hou units	sing			Percent	Percent with		Owner o	ccupied	Reoter	occupied		1t <sup>4</sup>	ing	fuel <sup>4</sup> cent)
Congressional Districts	Number	Per- cent va- cant	Number	Per- sons per house- hold	family with female house holder <sup>1</sup>	than 1	Percent lacking complete plumb- ing <sup>2</sup>	Percent of occu- pied	Median value <sup>3</sup> (dol- lars)	Percent of occu- pied	Median contract rent <sup>3</sup> (dollars)	1970 to 1980	Prior to 1950	Util- ity gas <sup>5</sup>	Fuel oil, kero- sege
Oklahoma	1 237 040 209 055 204 537 206 064 192 254 215 418 209 712	9.6 7.2 12.1 10.5 8.9 9.0 9.7	1 118 561 194 079 179 770 184 348 175 062 195 948 189 354	2.62 2.54 2.75 2.62 2.74 2.52 2.59	8.6 9.7 8.1 8.2 8.3 8.5	3.7 2.9 4.5 4.3 3.8 2.6 3.9	1.4 0.8 2.8 2.6 0.8 0.7	70.7 65.7 77.0 72.4 69.4 69.2 70.9	35 600 42 500 31 500 25 100 37 200 43 600 32 500	29.3 34.3 23.0 27.6 30.6 30.8 29.1	164 204 118 113 181 199 152	30.0 29.5 36.2 30.4 34.2 28.9 21.5	32.6 28.1 33.4 37.5 25.9 30.3 40.0	79.0 84.9 73.3 73.7 76.4 82.1 82.8	0.1 0.1 0.1 0.1 0.1
Oregon	1 083 285 232 552 221 428 220 519 208 816 199 970	8.5 11.2 12.5 4.8 6.9 6.5	991 593 206 410 193 842 209 883 194 431 187 027	2.60 2.51 2.67 2.47 2.66 2.70	8.3 7.0 7.4 10.7 8.0 8.1	2.9 2.3 4.0 2.5 3.3 2.6	1.4 2.1 1.8 0.8 1.4 0.9	65.1 61.9 69.5 60.2 67.0	59 000 68 100 49 900 56 400 57 100 62 100	34.9 38.1 30.5 39.8 33.0 32.4	212 226 186 220 208 207	34.2 37.4 37.4 19.3 36.0 41.8	32.7 31.1 33.3 47.2 26.0 24.6	24.4 27.1 22.2 29.7 13.7 29.0	18.8 19.0 13.5 34.6 10.5 15.1
Pennsylvania  2	4 596 431 211 906 221 497 195 836 189 711 182 200 200 010 188 501 178 898 198 651 230 765	8.2 13.0 12.5 3.9 6.8 5.2 5.5 4.1 5.2 9.4 20.9	4 219 606 184 387 193 747 188 284 176 790 172 688 188 930 180 687 169 624 179 944 182 452	2.74 2.71 2.61 2.70 2.83 2.87 2.68 2.78 3.01 2.81 2.76	10.6 20.9 24.1 11.9 8.1 10.0 8.7 10.8 8.0 8.3 9.5	2.4 6.2 4.8 2.2 2.8 2.0 1.8 1.8 2.0 2.6 2.2	1.8 1.9 2.1 0.7 2.1 1.0 2.2 0.6 0.8 3.5 2.1	69.9 56.6 51.6 73.4 75.9 68.9 74.5 73.7 74.1 75.4 71.6	39 100 16 800 16 600 32 700 39 400 57 300 32 400 45 600 57 100 32 600 34 400	30.1 43.4 48.4 26.6 24.1 31.1 25.5 26.3 25.9 24.6 28.4	174 148 157 201 155 225 154 233 255 137	16.4 3.1 3.7 9.2 20.4 24.6 15.5 9.4 26.6 20.8 22.2	55.3 85.6 79.4 50.2 52.0 38.8 64.1 52.4 23.5 55.8 57.6	49.9 68.8 61.3 84.3 64.9 19.7 15.1 50.1 25.0 22.6 34.2	34.6 25.8 32.0 13.3 23.2 63.8 57.7 44.4 57.3 51.9 39.1
11	214 165 192 544 192 066 218 739 198 941 184 879 205 302 189 762 192 653 202 147 197 558 193 074 216 626	12.1 6.9 4.0 7.0 5.8 4.7 9.3 3.9 4.5 4.9 9.5 5.6 18.0	188 200 179 337 184 305 203 437 187 313 176 194 186 152 182 336 184 067 192 151 178 794 182 180 177 607	2.67 2.82 2.71 2.45 2.68 2.82 2.68 2.79 2.74 2.68 2.78 2.78	10.6 8.4 9.3 15.0 8.5 7.9 9.3 7.6 10.5 9.1	1.9 2.5 1.3 2.6 1.5 2.1 1.9 1.1 2.2 3.2	1.8 2.2 0.9 3.0 1.5 2.0 0.7 1.8 1.6 1.6 3.2	71.0 75.1 69.1 52.3 71.2 69.6 68.6 75.8 73.1 71.1 72.9 74.0 72.7	30 100 38 400 58 000 32 500 44 600 46 400 37 800 57 300 46 500 37 800 37 800 35 500 34 100	29.0 24.9 30.9 47.7 28.8 30.4 31.4 24.2 26.9 28.9 27.1 26.0 27.3	136 153 269 174 189 179 164 237 180 157 156 136	17.3 19.7 12.4 5.3 20.3 22.8 21.3 18.3 23.3 11.9 19.6 16.5 18.7	66.8 52.2 46.0 74.5 50.4 48.8 51.3 38.3 44.9 56.7 52.4 58.8 56.8	26.1 52.3 47.7 94.5 22.5 16.5 19.1 90.3 38.6 87.4 77.3 62.6 56.9	42.4 30.2 42.1 0.8 52.1 60.1 52.9 2.2 42.4 6.8 14.3 22.6 25.4
Rhode Island 1	372 672 184 961 187 711	9.1 7.2 11.0	338 590 171 575 167 015	2.70 2.65 2.75	11.2 10.8 11.5	2.5 2.5 2.6	1.7 1.8 1.6	58.8 54.7 63.0	47 000 48 600 45 700	41.2 45.3 37.0	158 157 159	16.1 14.1 18.2	54.4 58.6 50.1	33.5 34.8 32.2	57.2 57.2 57.2
South Carolina  1	1 153 709 189 596 184 387 196 524 194 945 186 137 202 120	10.7 12.0 8.7 9.5 6.6 9.0 18.1	1 029 981 166 852 168 256 177 893 182 075 169 447 165 458	2.93 2.95 2.88 2.86 2.79 3.00 3.11	12.7 13.2 13.2 11.0 11.6 13.0 14.6	6.0 5.5 5.1 5.4 4.4 7.1 8.5	4.1 3.3 3.1 3.5 1.9 5.9 7.1	70.2 63.9 67.3 74.7 69.6 73.5 71.6	35 100 41 400 40 800 32 000 34 300 31 000 33 100	29.8 36.1 32.7 25.3 30.4 26.5 28.4	133 174 160 104 132 104	34.4 39.2 36.6 31.1 30.9 31.6 37.5	25.8 21.2 21.5 28.4 28.4 30.1 25.0	37.3 51.1 54.2 44.2 25.0 27.1 22.8	24.5 10.5 11.7 20.6 38.5 35.5 29.0
South Dakota	276 997	12.4	242 523	2.74	7.0	3.6	2.7	69.3	36 600	30.7	148	26,6	48.1	59.9	22.2
Tennessee. 1. 2. 3. 4. 5. 6. 7. 8. 9.	1 747 422 198 936 199 443 196 769 194 348 200 738 188 621 186 150 190 574 191 843	7.4 8.6 7.0 6.8 9.0 5.2 7.3 8.4 8.2 5.9	1 618 505 181 832 185 388 183 339 176 879 190 269 174 833 170 452 174 956 180 557	2.77 2.68 2.76 2.85 2.60 2.86 2.89 2.79 2.74	11.3 9.4 10.2 11.3 9.3 12.7 8.6 9.0 11.1 19.6	4.4 3.7 3.1 4.0 4.8 3.6 3.8 4.7 7.8	3.7 5.4 2.5 2.1 7.6 1.3 5.3 4.3 4.4 0.8	75.2 68.2 68.7 75.5 58.5 74.9	35 400 29 000 44 300 40 400 42 200	31.4 24.8 31.8 31.3 24.5 41.5 25.1 26.4 30.2 46.0	148 128 152 149 109 193 151 184 119	31.1 30.6 31.4 30.4 33.9 27.1 38.0 46.1 29.4	28.6 32.2 31.4 29.7 29.7 26.5 25.4 18.0 30.8 33.3	33.4 6.4 18.7 23.2 19.8 33.0 25.7 40.7 54.2 79.8	3.9 13.7 8.6 3.7 5.5 0.9 0.9 0.4 0.5 0.1
Texas	5 549 352 223 732 216 479 233 638 217 121 211 574 209 930 227 453 196 302 211 547 218 658 205 957 206 010 217 173 213 511	14.3 18.2 8.2 12.0 7.8 13.1 12.9 12.7 11.9 11.1 11.9 7.5	4 929 267 191 761 177 026 214 487 191 008 195 176 182 481 198 074 171 316 186 320 194 438 181 357 190 631 193 592 181 101	2.82 2.69 2.82 2.43 2.70 2.65 3.06 2.79 2.57 2.71 2.72 2.65 2.84	9.5 9.0 8.1 7.5 8.3 12.0 7.7 7.1 8.7 10.0 9.1 8.4 11.1 7.1	7.2 5.4 6.3 1.5 4.4 7.0 4.9 2.5 7.0 4.8 5.8 5.2 5.7 4.3 7.3	1.9 4.3 3.5 0.5 2.0 2.6 0.6 0.8 1.0 1.7 1.8 0.9 4.2	75.1 74.7 57.8 72.0 53.2 71.5 62.1 69.6 68.0 54.6 63.4 64.0 70.0	77 800 32 500 35 500 40 900 79 200 46 700 39 300 47 800 30 400 34 000	35.7 24.9 25.3 42.2 28.0 46.8 28.5 37.9 30.4 32.0 45.4 36.6 36.0 30.0 28.0	213 123 155 292 159 222 189 302 256 209 222 162 204 166 153	35.2 31.6 38.4 50.6 33.8 21.0 43.8 62.3 53.3 31.1 43.2 32.7 23.8 20.3 32.6	23.8 31.9 24.0 9.1 28.8 24.7 25.4 3.7 11.9 28.2 18.8 29.7 36.8 31.9	72.1 75.6 67.2 59.8 75.2 74.0 71.3 54.6 67.3 71.6 70.3 70.6 76.8 88.1	0.1 0.2 - 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.1

Table 4. 98th Congress—Selected Housing Unit and Household Characteristics: 1980-Con.

		<del></del>			Occuj		ing units			.5. 150		Year st		Nones	heat-
States	Total hou units	sing			Percent	Percent with		Owner o	ccupied	Renter	occupied	bui (perc	lt <sup>4</sup>	ing	fuel4 cent)
Congressional Districts	Number	Per- cent va- cant	Number	Per- sons per house- hold	family with female house holder	than 1	Percent lacking complete plumb- ing <sup>2</sup>	Percent of occu- pied	Median value <sup>3</sup> (dol- lara)	Percent of occu- pled	Median contract rent <sup>3</sup> (dollars)	1970 to 1980	Prior to 1950	Util- ity gas <sup>5</sup>	Fuel oil, kero- sene
TexasCon. 15	175 257 166 038 225 925 208 419 196 554 175 802 221 368 223 932 173 644 193 487 203 425 200 013	14.4 5.9 14.7 11.1 9.3 6.0 13.5 10.9 9.5 7.3 9.3 9.5	150 038 156 206 192 698 185 210 178 337 165 199 191 466 199 432 157 166 179 428 184 417 180 942	3.49 3.29 2.65 2.80 2.88 3.03 2.70 2.58 3.31 2.90 2.83 2.84	10.7 12.2 6.6 15.6 7.3 15.6 7.5 7.0 10.9 14.5 10.7 6.7	20.4 12.9 5.1 13.7 8.7 12.5 5.7 4.8 13.4 8.6 6.9	8.1 2.8 1.4 1.7 0.9 1.8 1.2 1.2 3.9 0.9	72.2 60.7 72.7 42.8 65.3 57.5 69.5 53.2 69.0 58.4 72.4	23 100 36 800 25 900 31 900 33 200 23 500 45 300 64 200 35 200 35 400 46 700 63 200	27.8 39.3 27.3 57.2 34.7 42.5 30.5 46.8 31.0 44.6 41.6 27.6	126 158 144 185 191 142 211 271 184 220 261 260	36.7 33.7 22.1 11.8 27.1 .12.6 35.6 56.7 46.7 22.9 32.3 57.9	25.0 21.4 38.7 44.5 21.4 38.9 24.1 9.9 18.0 20.5 11.9	71.5 87.5 81.3 82.8 83.3 86.8 73.0 51.4 76.5 70.7 68.6 58.6	0.3 0.2 0.1 0.1 0.1 0.2 0.1 0.3 0.1
27 Utah 1	490 006 161 162 177 724 151 120	9.3 8.4 8.6 6.1 11.0	159 960 448 603 147 342 166 815 134 446	3.24 3.20 3.25 2.89 3.53	7.6 7.1 8.7 6.7	15.7 5.8 5.1 3.9 8.7	0.9 0.8 0.8 1.1	70.7 74.2 64.2 74.9	31 000 60 000 58 200 63 100 58 600	37.8 29.3 25.8 35.8 25.1	171 190 177 200 183	29.6 37.7 35.2 31.5 47.9	27.3 29.1 29.8 31.7 25.3	70.4 83.3 77.3 92.7 78.4	0.1 2.5 5.0 0.3 2.4
Vermont	223 199	20.1	178 325	2.75	8.8	2.5	2.7	68.7	42 300	31.3	176	24.4	53.0	11.0	61.0
Virginia	2 020 941 209 333 186 903 208 291 188 969 204 403 205 892 201 517 197 427 199 855 218 351	7.8 11.8 7.5 5.8 6.8 10.9 7.2 9.5 5.4 8.3 5.0	1 863 073 184 662 172 957 196 259 176 056 182 221 191 063 182 389 186 854 183 200 207 412	2.77 2.80 2.81 2.64 2.95 2.86 2.68 2.86 2.81 2.84	10.8 11.8 13.4 13.9 10.6 10.5 9.1 8.4 9.2 8.3	3.4 3.8 3.6 2.6 5.1 4.9 2.4 3.3 2.2 4.5	4.2 5.1 1.0 1.2 5.4 9.2 4.1 6.1 0.9 8.8 1.1	65.6 66.2 53.9 60.5 67.3 76.0 69.5 69.6 63.2 75.1	48 100 41 600 50 000 47 000 38 900 32 600 38 600 48 700 86 000 32 700 92 900	34.4 33.8 46.1 39.5 32.7 24.0 30.5 30.4 36.8 24.9 44.6	207 180 202 203 145 109 153 190 312 137 317	30.9 29.1 32.8 28.9 27.3 29.9 24.6 35.1 40.0 32.2 29.4	29.2 28.1 25.0 29.9 32.5 33.8 38.9 30.6 13.4 37.6 22.8	30.0 27.8 35.7 34.7 28.6 10.7 34.1 19.9 51.5 6.1 48.1	34.0 37.9 27.7 38.3 38.4 46.1 33.4 37.9 18.4 34.4 28.1
Washington	1 689 450 203 570 221 538 209 185 209 598 209 250 206 710 236 579 193 020	8.8 5.0 14.8 9.4 11.9 8.9 8.7 5.1 6.7	1 540 510 193 490 188 818 189 580 184 678 190 624 188 676 224 488 180 156	2.61 2.65 2.68 2.69 2.73 2.60 2.60 2.19 2.84	8.2 8.3 7.0 8.2 7.3 8.3 9.4 9.4	2.9 1.7 3.1 2.6 5.0 2.7 3.0 3.0	1.2 0.5 1.7 1.0 1.6 1.6 0.8 2.1	65.6 71.1 71.7 68.3 66.9 66.7 61.2 49.8 72.8	60 700 74 100 59 700 55 300 48 000 46 300 53 400 62 400 76 100	34.4 28.9 28.3 31.7 33.1 33.3 38.8 50.2 27.2	220 282 208 202 185 181 208 233 285	32.0 31.3 40.7 39.7 33.3 29.8 31.2 11.4 42.1	33.6 25.7 31.2 30.7 33.9 41.2 35.0 54.3	23.3 22.6 14.0 11.8 13.3 30.9 25.4 29.7 38.0	18.6 22.6 13.5 11.0 13.9 19.6 20.3 29.9 15.7
West Virginia  1	747 810 189 090 193 843 184 790 180 087	8.2 7.1 12.6 6.4 6.6	686 311 175 599 169 462 172 963 168 287	2.79 2.73 2.78 2.78 2.86	9.4 9.2 8.7 9.2 10.2	4.1 3.1 4.1 4.0 5.4	5.7 3.3 8.0 6.2 5.6		38 500 38 200 36 600 43 500 36 000	26.4 26.3 25.8 26.8 26.8	137 137 134 150 135	24.9 19.1 28.5 25.5 26.6	47.9 54.1 46.9 43.3 47.3	61.8 81.9 36.0 73.2 55.3	10.0 3.8 25.8 2.6 8.2
Wisconsin	1 863 897 200 627 204 704 197 467 195 781 208 136 208 167 229 441 239 084 180 490	11.4 9.7 6.9 9.4 2.9 4.6 13.1 21.1 24.8 5.1	1 652 261 181 073 190 597 178 961 190 139 198 506 180 915 181 033 179 710 171 327	2.77 2.81 2.65 2.80 2.70 2.55 2.80 2.82 2.86 2.99	8.2 8.9 7.0 6.5 9.0 15.6 6.4 6.9 6.1	2.4 2.4 1.8 2.5 2.3 3.1 2.1 3.0 2.9 1.7	1.9 1.3 1.9 2.7 1.2 1.6 2.1 3.5 2.0 1.1	69.8 62.6 72.7 61.5 47.9 74.9 76.0 75.0 76.8	48 600 47 900 53 900 41 700 59 900 50 700 41 100 38 100 43 800 66 900	31.8 30.2 37.4 27.3 38.5 52.1 25.1 25.0 23.2	186 188 211 162 210 190 158 158 169 206	23.1 20.5 26.8 26.7 18.9 10.7 23.5 25.9 28.8 26.8	46.7 46.1 41.2 51.9 43.0 53.6 51.6 50.3 43.0 38.3	65.1 76.6 63.1 38.8 78.2 80.5 64.4 51.8 62.1 68.2	25.8 17.7 26.3 44.4 17.1 14.0 26.7 35.2 27.6 24.7
Wyoming	188 217	12.0	165 624	2.78	5.8	4.2	1.6	69.2	60 400	30.8	220	40.4	31.9	83.0	1.0

<sup>-</sup> Represents zero or rounds to zero.

<sup>1</sup>No husband present.

No husband present.

For exclusive use.

Of specified units. For owner-occupied units excludes condominiums.

Data are based on sample; see text.

Includes bottled, tank, and LP gas.

Specified units were less than 50 percent of occupied units.

Specified units were less than 25 percent of occupied units.

Specified units were less than 10 percent of occupied units.

## Appendix.—Congressional District Profiles, 98th Congress—20 Highest (H) or Lowest (L) Observed Values for Specified Topics, 1980 Census

The data which served as the basis for ranking the congressional districts in appendix tables 7 to 14, 18, and selected columns of appendix tables 2 and 3 are estimates based on the 1980 census sample, and thus they are subject to sampling variability. The Congressional Districts that appear in the tables and the order in which they appear are not necessarily those that would result from a complete census of the population for the characteristics represented in the tables.

	Table	
Topic	no.	<u>Oetail</u>
Size, growth	1	Total population (H,L); percent change, 1970-80 (H,L); percent deviation from state average population, 1980 (H)
Density, settlement	2	Population per square mile (H,L); percent outside SMSA's (H), percent rural (H); percent rural farm (H)
Race, Spanish, foreign-born	3	Percent Black (H); percent other specified race (H); percent Spanish origin (H); percent foreign born (H)
Age .	4	Median age (H,L); number 65 and over (H); percent 65 and over (H,L)
Voting-age	5	Population of voting age: percent female (H); percent 8lack (H); percent other specified race (H); percent Spanish origin (H); percent of total population (H)
Elections	6	Votes cast for Congress, Nov. 1982: percent of 1980 voting-age population (H,L); percent cast for winning candidate (H,L)
Migration	7	Percent born in state of residence (H,L); percent living in same state in 1975 (H,L); percent living in same county in 1975 (L)
Education	8	Percent enrolled in private schools (H); number enrolled in college (H); percent completing 8 years of school or less (H); percent completing high school (H); percent completing 4 or more years of college (H)
Families	9	Families: percent with own children under 18 (H,L); percent with 2 or more workers in 1979 (H); percent of family households with female head (H)
Income	10	Median household income, 1979 (H); median family income, 1979 (H,L); per capita income in 1979 (H,L)
Poverty	11	Percent of persons with income below the poverty level, 1979: total population (H,L); Black (H); Spanish origin (H) $(H,L)$
Labor force	12	Percent in the labor force: persons 16 and over (H,L); women 16 and over (H,L)
Employment	13	Percent private wage and salary workers (H); percent government worker (H); percent self-employed (H); percent in manufacturing (H,L)
Unemployment, Armed Forces, veterans	14	Percent unemployed (H,L); number of Armed Forces (H); number of veterans (H,L)
Vacant housing, per- sons per household		Percent of housing units vacant (H,L); number of persons per household (H,L)
Occupied housing units, owner occupied units	16	Occupied housing units: percent with more than 1 person per room (H); percent lacking complete plumbing (H); percent owner occupied (H); median value of owner occupied units (H,L)
Renter occupied housing units	17	Renter occupied housing units: percent of occupied units (H); median contract rent $(\mathrm{H},\mathrm{L})$
Age of structure, heating fuel	18	Percent year structure built: 1970-80 (H); 1950-69(H); prior to 1950 (H); home heating fuel: percent using gas (H); percent using fuel oil (H)

TABLE 1. POPULATION SIZE AND GROWTH

Total popul	ation, 1980	Percent chan	ge, 1970-80	Percent deviation from state average, 1980		
Highest	Lowest	Highest	Lowest	Highest		
S.D. 690,768 N.D. 652,717 Del. 594,338 Me. (1) 581,185 Ark. (1) 573,551 Ark. (3) 572,937 Ark. (4) 570,831 Ark. (2) 569,116 Ala. (1) 563,905 Ala. (4) 562,088	Mont. (2) 376,619 Nev. (2) 399,857 Nev. (1) 400,636 Alaska 401,851 Mont. (1) 410,071  N.M. (3) 432,492 N.M. (1) 434,141 N.M. (2) 436,261 N.H. (2) 459,747 N.H. (1) 460,863	Fla. (14) 126.3 Tex. (7) 103.6 Calif.(43) 103.2 Fla. (9) 91.6 Ariz. (3) 90.8 Tex. (26) 87.3 Fla. (13) 86.5 Tex. (22) 76.9 Fla. (16) 74.6 Fla. (6) 70.9	N.Y. (18) -37.0 Mich. (13) -30.8 N.Y. (11) -26.5 Mo. (1) -20.7 Ohio (21) -19.7 III. (1) -18.9 Pa. (14) -17.6 Pa. (2) -17.5 N.Y. (33) -17.4 N.Y. (16) -16.7	Mont. (1) 4.3 Mont. (2) -4.3 Me. (1) 3.4 Me. (2) -3.4 Ind. (3) 1.7 Ind. (6) -1.5 Ala. (1) 1.4 Ind. (10) -1.3 Tenn. (3) 1.3 Tenn. (7) -1.3		
Ala. (7) 559,069 Ind. (3) 558,100 Ala. (3) 555,321 Ind. (7) 555,192 Ala. (6) 554,156	Wyo. 469,557 Idaho (2) 471,523 Kan. (1) 472,139 Idaho (1) 472,412 Kan. (3) 472,456	Utah (3) 70.3 Nev. (1) 69.5 Fla. (12) 67.0 Ariz. (4) 65.9 Tex. (8) 65.7	Pa. (1) -16.6 111. (7) -15.8 Minn. (5) -15.3 Ohio (20) -14.7 N.Y. (12) -12.5	Ala. (2) -1.2 Ala. (5) -1.2 Ind. (7) 1.1 Ala. (4) 1.0 Ga. (3) -1.0		
Ind. (4) 553,698 Ind. (2) 553,510 Ga. (9) 551,782 Ga. (10) 550,268 Ga. (5) 550,070	R.I. (2) 472,725 Kan. (5) 472,916 Kan. (2) 472,988 Kan. (4) 473,180 R.I. (1) 474,429	Colo. (5) 60.6 Nev. (2) 58.5 Tex. (23) 57.9 Calif.(14) 57.5 Fla. (4) 56.8	Ind. (10) -12.4 Mich. (17) -11.7 Md. (7) -11.2 Mo. (5) -10.3 Mich (1) -10.0 Wis. (5) -10.0	Ga. (9) 1.0 Tenn. (8) -1.0 Va. (2) -1.0		
U.S. avg. 519,328	U.S. avg. 519,328	U.S. avg. 11.4	U.S. avg. 11.4	U.S. avg. 0.2		

TABLE 2. POPULATION DENSITY AND SETTLEMENT

Population po	er square mile	Percent outside SMSA's	Percent rural	Percent rural farm 1/
Highest	Lowest	Highest	Highest	Highest
N.Y. (15) 73,772.7	Alaska 0.7	Kan. (1) 100.0	Ky. (5) 81.1	Minn. (2) 23.9
N.Y. (16) 64,550.6	Nev. (2) 3.8	Mich. (11) 100.0	W. Va.(2) 79.5	lowa (5) 19.0
N.Y. (12) 46,998.5	Mont. (2) 4.2	Miss. (2) 100.0	Ky. (7) 78.8	Iowa (6) 18.5
N.Y. (18) 39,854.3	Wyo. 4.8	Mont. (1) 100.0	Ga. (9) 77.8	Nebr. (3) 17.5
N.Y. (17) 39,710.7	Mont. (1) 7.3	Nebr. (3) 100.0	Tenn. (4) 73.5	S. Dak. 16.3
N.Y. (11) 34,544.3	Ore. (2) 7.5	Mo. (8) 98.8	Va. (5) 72.5	Minn. (7) 16.0
N.Y. (13) 30,523.9	N. Mex.(3) 7.7	N.C. (1) 97.9	Md. (1) 72.3	N. Dak. 15.9
N.Y. (9) 24,578.2	N. Mex.(2) 7.9	Minn. (2) 97.2	N.C. (11) 71.6	lowa (3) 14.7
N.Y. (7) 23,588.7	Nebr. (3) 8.8	Tenn. (4) 96.0	Mich. (10) 71.5	Nebr. (1) 14.7
N.Y. (10) 22,310.4	Colo. (3) 9.1	Ky. (5) 95.0	Va. (9) 70.5	Wis. (3) 14.4
Calif.(5) 18,135.0	5. Dak. 9.1	W. Va. (2) 94.4	Pa. (9) 70.0	Kan. (1) 13.9
Pa. (2) 17,835.0	N. Dak. 9.4	N. Mex. (3) 92.0	N.C. (1) 69.6	Minn. (1) 13.9
111. (1) 16,220.2	Kan. (1) 9.6	Ark. (1) 91.4	Miss. (1) 67.6	lowa (2) 13.0
N.Y. (19) 15,993.8	Ariz. (3) 10.0	Miss. (1) 89.3	W. Va. (4) 67.5	Mo. (6) 12.0
III. (8) 15,728.3	Utah (1) 10.4	Idaho (2) 89.2	S.C. (6) 66.4	Kan. (5) 11.6
Pa. (1) 15,610.5	Idaho (2) 10.9	Kan. (5) 87.3	Minn. (2) 66.2	Ky. (2) 11.3
N.J. (14) 15,493.5	Tex. (21) 11.8	N.Y. (26) 87.1	Vt. 66.2	Mo. (9) 11.2
N.Y. (8) 14,233.3	Idaho (1) 12.0	Miss. (3) 86.2	N.C. (8) 65.8	Ky. (5) 10.8
N.J. (10) 13,482.9	Colo. (4) 12.5	III. (22) 85.3	Ala. (4) 65.4	Mo. (4) 10.6
111. (7) 13,308.6	Utah (3) 14.1	Wyo. 84.7	Minn. (7) 64.8	I owa (1) 10.5
U.S. avg. 64.0	U.S. avg. 64.0	U.S. avg. 25,2	U.S. avg. 26.3	U.S. avg. 2.5

 $<sup>\</sup>underline{1}/$  Data are estimates based on a sample; see statement at beginning of appendix.

TABLE 3. RACE, SPANISH ORIGIN, AND FOREIGN BORN

Percent 81ack	Percent other specified race <u>1</u> /	Percent Spanish origin	Percent foreign born <u>2</u> /
Highest	Highest	Highest	Highest
111. (1) 92.1	Hawaii (1) 64.9 (A)	Tex. (15) 71.7	Fla. (18) 52.2
N.Y. (12) 80.1	Hawaii (2) 56.0 (A)	Calif. (25) 63.6	Calif. (24) 40.8
Pa. (2) 80.0	Calif. (5) 22.3 (A)	Tex. (20) 61.7	Calif. (25) 40.1
Md. (7) 73.3	N. Mex.(3) 20.9 (I)	Tex. (27) 61.5	N.Y. (9) 35.6
Mich. (13) 71.1	Alaska 16.0 (I)	Tex. (16) 60.2	N.Y. (7) 34.8
Mich. (1) 70.7	Ariz. (4) 15.4 (I) Calif. (6) 12.3 (A) Calif. (24) 11.8 (A) Okla. (2) 11.6 (I) N.Y. (15) 10.0 (A)	Calif. (30) 54.2	N.Y. (12) 33.0
Ill. (2) 70.3		Tex. (23) 53.1	Calif. (30) 30.4
Ill. (7) 66.9		N.Y. (18) 51.3	Calif. (5) 29.5
Ga. (5) 65.0		Fla. (18) 50.7	Fla. (17) 28.1
Ohio (21) 62.3		Calif. (34) 47.6	Calif. (28) 28.0
Tenn. (9) 57.2	Calif. (10) 9.8 (A) Calif. (30) 9.0 (A) Calif. (44) 8.3 (A) Calif. (8) 8.2 (A) Calif. (31) 8.2 (A)	N. Mex. (3) 39.0	N.Y. (13) 25.4
N.J. (10) 54.8		N.Y. (11) 38.0	N.Y. (15) 25.3
Miss. (2) 53.7		N.Y. (16) 37.9	N.Y. (16) 24.1
Mo. (1) 51.5		N. Mex. (1) 37.4	N.Y. (17) 24.0
N.Y. (6) 50.3		Ariz. (2) 35.5	N.J. (14) 23.9
N.Y. (16) 48.5	Calif. (25) 7.6 (A)	Calif. (29) 32.3	Fla. (16) 22.9
N.Y. (11) 47.1	N. Car. (7) 7.6 (I)		N.Y. (8) 22.6
Calif.(29) 46.6	Okla. (3) 7.6 (I)		III. (11) 22.3
Miss. (4) 45.2	Calif. (11) 7.5 (A)		III. (8) 22.2
La. (2) 44.5	Calif. (32) 7.4 (A)		N.Y. (10) 21.5
U.S. avg. 11.7	U.S. avg. 1.6 (A) 0.7 (I)	U.S. avg. 6.4	U.S. avg. 6.2

<sup>1/</sup> A = Asian and Pacific 1slander; I = American Indian, Eskimo, and Aleut.  $\underline{Z}/$  Data are estimates based on a sample; see statement at beginning of appendix.

TABLE 4. AGE

Median a	age, 1980	Number 65 and over	Percent 65	and over
Highest	Lowest	Highest	Highest	Lowest
Fla. (13) 46.8 Fla. (8) 45.2 Fla. (18) 44.3 Fla. (9) 42.3 Fla. (14) 41.6	Utah (3) 22.4 Utah (1) 24.2 N.Y. (18) 24.9 Tex. (16) 25.1 Tex. (15) 25.4	Fla. (8) 141,405 Fla. (13) 136,938 Fla. (14) 124,990 Fla. (18) 124,773 Fla. (9) 123,085	Fla. (18) 24.3 Fla. (9) 24.0	Alaska (AL) 2.9 Va. (8) 4.4 Tex. (7) 4.7 Tex. (8) 4.7 Minn. (6) 5.3
Fla. (15) 39.4 III. (11) 37.4 Fla. (16) 37.0 N.Y. (9) 36.8 N.Y. (15) 36.6	N.Y. (11) 25.6 Calif. (44) 25.8 Tex. (23) 25.8 111. (2) 26.0 Tex. (27) 26.0	Fla. (15) 116,583 Fla. (12) 97,027 Fla. (6) 94,663 Fla. (10) 92,163 Fla. (16) 91,954	Fla. (15) 22.7 Fla. (12) 18.9 Fla. (6) 18.5 Fla. (10) 18.0 Fla. (16) 17.9	Colo. (2) 5.4 Md. (5) 5.6 Tex. (22) 5.6 Utah (3) 5.7 Calif. (34) 5.8
N.Y. (8) 36.3 N.J. (9) 35.9 Fla. (12) 35.8 N.Y. (10) 35.7 N.Y. (19) 35.4	Alaska 26.1 Calif. (34) 26.2 Ill. (7) 26.2 N. Car. (7) 26.2 S. Car. (1) 26.2	N.Y. (19) 89,499 N.Y. (9) 87,148 Ark. (4) 86,556 Calif.(37) 86,429 Fla. (4) 86,302	N.Y. (19) 17.5 Kan. (5) 17.2 N.Y. (9) 16.9 Fla. (4) 16.8 N.Y. (10) 16.7	Mich. (15) 6.0 Tex. (25) 6.0 Tex. (26) 6.1 Wash. (8) 6.1 Md. (4) 6.2
Pa. (11) 35.3 N.Y. (7) 35.1 N.Y. (17) 34.9 Ohio (19) 34.9 N.J. (11) 34.7 N.Y. (20) 34.7 Pa. (20) 34.7	Tex. (8) 26.2 Va. (2) 26.2 Calif. (29) 26.3 Idaho (2) 26.3 Mich. (6) 26.3 N.M. (3) 26.3 Tex. (20) 26.3	N.Y. (13) 86,149 Ill. (11) 86,119 N.Y. (10) 85,827 Tex. (1) 85,485 Ark. (3) 85,231	III. (11) 16.6 N.Y. (13) 16.6 Calif. (37) 16.5 Minn. (2) 16.2 Tex. (1) 16.2	Calif. (10) 6.3 Colo. (5) 6.4 Colo. (6) 6.4 6 districts 6.8
บ.S. avg. 30.บ	U.S. avg. 3U.O	U.S. avg. 58,564	U.S. avg. 11.3	U.S. avg. 11.3

TABLE 5. POPULATION OF VOTING AGE

Percent female		Percent Black		Percent other specified race $\underline{1}/$	I	Percent Span origin		Percent of t population	
Highest		Highest		Highest	+	Highest		Highest	
N.Y. (18) 57 Pa. (2) 56 N.Y. (11) 56	3.1 7.4 5.9 5.7 5.3	N.Y. (12) 78. Pa. (2) 75. Md. (7) 69. Mich. (13) 67.	2 7 6	Hawaii (1) 64.5 (A) Hawaii (2) 54.8 (A) Calif. (5) 20.4 (A) N. Mex.(3) 17.5 (I) Alaska 13.7 (I)	)	Tex. (15) Calif. (25) Tex. (20) Tex. (27) Tex. (16)	66.1 57.7 55.8 55.4 54.9	N.Y. (15) N.Y. (17) Mass. (8) Calif.(5) Calif.(24)	86.1 85.6 83.2 82.8 81.6
N.Y. (6) 55 N.Y. (19) 55 Mo. (1) 55	.6	111. (2) 66. Mich. (1) 66. Ga. (5) 60. I11. (7) 59. Ohio (21) 58.	1 1 8	Ariz. (4) 11.8 (I) Calif. (6) 11.5 (A) Calif. (24) 11.0 (A) Okla. (2) 10.0 (I) Calif. (10) 9.8 (A)	) } }	Fla. (18) N.Y. (18) Tex. (23) Calif. (30) Calif. (34)	50.3 48.5 48.0 47.8 41.8	Ill. (9) Fla. (18) Calif.(23) Wash. (7) Fla. (8)	81.5 81.2 81.1 80.8 80.7
Fla. (8)   55   Ohio (21)   55   Tenn. (9)   55	. 4 . 3 . 2 . 2	N.J. (10) 50. Tenn. (9) 50. N.Y. (16) 49. Miss. (2) 48. N.Y. (6) 46.	6 2 0	Calif. (30) 9.3 (A) N.Y. (15) 9.0 (A) Calif. (31) 8.6 (A) Calif. (8) 8.3 (A) Calif. (25) 8.3 (A)	)	N. Mex.(3) N.Y. (16) N.Y. (11) N. Mex.(1) Ariz. (2)	37.4 34.7 34.1 33.5 29.9	Fla. (13) Fla. (15) Fla. (14) Calif.(27) Ill. (11)	80.6 80.2 79.3 79.2 78.9
Pa. (14) 54 N.Y. (8) 54 Ala. (6) 54 Md. (7) 54 Mich.(1) 54	1.9 1.8 1.7 1.7	N.Y. (11) 46. Mo. (1) 46. Calif.(29) 45. N.Y. (18) 44. Calif.(28) 41.	1 7 4	Calif. (44) 7.6 (A) Calif. (11) 7.0 (A) Calif. (32) 6.9 (A) Wash. (7) 6.9 (A) N. Car. (7) 6.6 (I)	)  )  )	N. Mex.(2) Calif. (29) Tex. (18) Calif. (28) Ill. (8)	28.6 28.2 27.1 26.0 25.4	N.Y. (7) N.Y. (9) Fla. (9) Minn. (5) Pa. (14)	78.9 78.9 78.8 78.8 78.5
U.5. avg. 52	2.4	U.S. avg. 10.	5	U.S. avg.		U.S. avg.	5.5	U.S. avg.	71.9

<sup>1/</sup>A = Asian and Pacific Islander; 1 = American Indian, Aleut, and Eskimo

TABLE 6. CONGRESSIONAL ELECTIONS, NOVEMBER 1982

	Votes cast for Congress, November 1982, as a percent of voting-age population, 1980 census			Percent of vote cast for winning Congressional candidate, November 1982				
Highest		Lowest		Н	ighest		Lowest	
Alaska Minn. (3) Minn. (6) Minn. (8) Minn. (2)	66.8 65.6 64.7 63.8 62.5	Ky. (1) N.Y. (11) N.Y. (12) Ga. (4) Ga. (5)	12.8 14.1 14.1 14.8 16.9	Ala. Fla. Fla. Fla. Ga.	(4) (8) (10) (17) (2)	100.0 100.0 100.0 100.0	Calif.(43) Ariz. (5) Va. (6) Va. (8) Calif.(1)	36.8 49.7 49.7 49.7 49.8
Minn. (7) Me. (1) Minn. (1) Utah (1) Mont. (1)	60.5 59.3 58.9 58.5 57.4	N.Y. (18) Tex. (22) Ky. (2) Ga. (2) Ga. (8)	17.6 17.7 18.6 20.0 20.1	Ga. Ga. Ky. Mass. Ohio	(8) (10) (1) (11) (11) (18)	100.0 100.0 100.0 100.0	N.Car.(11) Conn. (3) Pa. (3) Tex. (26) Pa. (21)	49.9 50.0 50.1 50.1
Ore. (1) 5. Oak. Mont. (2) N. Dak. Calif. (1)	56.9 56.8 56.6 56.4 55.9	Va. (2) N.Y. (16) Ga. (10) Tex. (20) Tex. (5)	20.4 20.6 20.7 20.9 21.5	Tenn. Tenn. Va. Mass. Va.	(2) (6) (5) (3) (2)	100.0 100.0 100.0 99.9 99.9	Me. (1) Minn. (7) Miss. (2) Pa. (8) Ala. (2)	50.3 50.3 50.3 50.3
Minn. (4) Calif. (3) N.Y. (23) Calif. (14) Ore. (5)	55.8 55.6 55.4 55.2 54.0	N.Y. (13) Tex. (18) Ky. (5) Tex. (11) N. Car.(10)	21.8 22.5 22.6 22.7 23.0	Wis. Nebr. Mass. N.Y. Tex.	(9) (3) (1) (18) (22)	99.9 99.7 99.5 98.9 98.6	111. (20) Va. (9) Mo. (7) Ohio (12) Tenn. (7)	50.4 50.4 50.5 50.5 50.5
U.S. avg.	39.3	U.5. avg.	39.3		_			

TABLE 7. MIGRATION

(Data are estimates based on a sample; see statement at beginning of appendix)

Р	Percent born in State of residence			Percent living in same State in 1975			Percent living in same county in 1975					
	Highest		Lowest		Н	ighest		Lowest			owest	
Pa. Pa. Pa. Pa. Miss. Pa. La. Ga.	(12) (6) (9) (11) (20) (2) (4) (8) (8) (23)	89.5 88.8 88.4 88.4 88.2 87.1 87.0 86.7 85.9 85.7	Fla. (14) Fla. (13) Fla. (18) Nev. (1) Fla. (8) Fla. (16) Fla. (15) Md. (8) Fla. (9) Calif. (24)	16.8 17.6 17.9 18.4 20.0 20.5 21.3 23.0 23.8 24.3	N.Y. N.Y. 111. Pa. N.Y. Pa. Mich. III. N.Y.	(4) (2) (33) (3) (20) (5) (3) (8) (2) (32)	97.7 97.5 97.2 96.9 96.9 96.8 96.8 96.6 96.5	Nev. (1) Nev. (2) Colo. (5) Va. (8) Alaska Fla. (13) Fla. (14) Wyo. Ariz. (3) Ariz. (1)	65.5 66.0 67.0 68.0 68.5 68.9 69.0 70.5 70.9	Va. Colo. Colo. Va. Calif. Nev. Alaska Tex. Colo. Va.	(8) (6) (5) (10) (35) (2) (22) (22) (2)	51.1 55.5 55.7 57.1 59.1 59.4 59.8 60.2 60.4 60.9
Pa. Pa. Wis. N.Y. Ala.	(17) (22) (6) (26) (4)	85.4 85.1 85.1 84.7 84.5	Nev. (2) Fla. (11) Va. (10) Md. (5) Ariz. (1)	24.5 25.8 25.9 27.7 28.7	N.Y. Pa. Mich. Mich. N.Y.	(14) (12) (14) (12) (1)	96.3 96.2 96.1 96.0 96.0	Va. (10) Va. (2) Fla. (9) Ariz. (5) Fla. (11)	71.3 71.5 71.8 72.2 73.4	Fla. Fla. Calif. Wyo. Fla.	(14) (6) (43) (13)	61.2 61.6 61.9 62.0 62.1
Ky. W.Va. Ala. Pa. Mich.	(5) (3) (7) (16) (8)	84.5 84.4 84.3 84.2 84.0	Fla. (19) Va. (8) Ariz. (5) Ariz. (3) Fla. (17)	28.8 28.8 29.1 29.3 29.6	N.Y. Pa. N.Y. Pa. Pa.	(6) (4) (3) (6) (22)	96.0 96.0 95.8 95.8 95.8	Calif.(44) Tex. (7) Calif.(24) Colo. (6) Fla. (19)	73.6 73.7 75.1 75.6 75.6	Calif. Oreg. Calif. Okla. Ariz. Ore.	(14) (1) (37) (4) (3) (5)	62.6 63.3 63.6 63.7 64.1 64.1
U.S.	avg.	63.9	U.S. avg.	63.9	U.5. a	vg.	88.5	IJ.5. avg.	88.5	U.S. av	9•	78.6

TABLE 8. EDUCATION

(Data are estimates based on a sample; see statement at beginning of appendix)

Percent in grades		Persons 25	years and over, percent	completing
kindergarten to 12 enrolled in private school	Enrolled in College	8 years of school or less	High School	4 or more years of College
Highest	Highest	Highest	Highest	Highest
Pa. (3) 48.6 N.Y. (15) 41.2 III. (11) 37.1 N.Y. (9) 35.4 N.Y. (17) 35.2 Pa. (7) 33.8	Mass. (8) 94,983 Tex. (1U) 69,307 Calif. (8) 65,820 Calif. (41) 61,361 Mich. (2) 57,135 Mich. (6) 56,859	Ky. (5) 48.6 Tex. (15) 45.4 Ky. (7) 42.8 Tenn. (4) 38.8 Va. (9) 38.7 Calif. (25) 38.5	Tex. (3) 88.0 Calif.(40) 87.8 Md. (8) 87.5 Va. (10) 86.8 Minn. (3) 86.7 Calif.(41) 86.5	Md. (8) 43.0 N.Y. (15) 42.3 Va. (10) 40.9 N.Y. (17) 38.8 Tex. (3) 38.1 Tex. (7) 37.3
III. (3) 33.5 Pa. (13) 33.5 N.Y. (13) 33.0 N.Y. (19) 32.9	111. (19) 56,250 Calif. (23) 55,760 Calif. (5) 53,633 Ohio (15) 53,052	Ark. (1) 36.2 Va. (5) 36.1 Mo. (8) 35.6 Miss. (2) 35.3	Tex. (7) 86.2 Colo. (6) 8b.1 Calif. (42) 85.5 Va. (8) 85.5	Va. (8) 36.6 Calif.(8) 35.6 111. (9) 35.4 111. (10) 33.3
N.Y. (10) 32.1 Pa. (1) 31.0 N.Y. (14) 30.1 N.Y. (8) 29.0 Ohio (20) 28.3	Calif. (40) 52,749 Mass. (1) 52,215 N. Car. (4) 51,847 Ariz. (1) 51,412 Calif. (42) 51,372	N.Y. (18) 35.0 N.Y. (11) 34.8 Tex. (27) 34.2 111. (8) 33.7 Tex. (20) 33.6	Wash. (8) 85.3 Calif.(21) 84.5 Colo. (5) 84.2 Mich. (18) 84.0 Wash. (1) 83.8	Calif. (40) 31.0 Calif. (12) 30.8 Mich. (18) 30.8 Calif. (23) 30.3 Ga. (4) 30.1
La. (1) 28.1 Pa. (14) 27.6 Mo. (3) 27.3 Calif.(23) 26.8 N.Y. (7) 26.7	N.Y. (17) 50,683 Md. (5) 49,965 Wash. (7) 49,851 Kan. (2) 49,487 Ind. (7) 48,833		Calif.(23) 83.5 Colo. (2) 83.5 Alaska 82.5 111. (10) 82.5 Calif.(11) 82.4 Calif.(13) 82.4	Mass. (8) 30.1 N.Y. (3) 30.1 Calif.(5) 29.8 Calif.(41) 29.7 N.J. (12) 29.5
U.S. avg. 10.8	U.S. avg. 28,321	U.S. avg. 18.3	U.S. avg. 66.5	U.S. avg. 16.2

TABLE 9. FAMILIES

(except where noted, data are estimates based on a sample; see statement at beginning of appendix)

Percent with own ch		ilies Percent with 2 or m	Percent of family households with female householder (no husband present) <u>1</u> /	
Highest	Lowest	Highest	Lowest	Highest
N.Y. (18) 67.0 Utah (3) 66.4 Minn. (6) 65.1 Alaska 64.8 N.Y. (11) 64.4 Tex. (23) 62.4 Tex. (16) 62.0	Fla. (13) 31.1 Fla. (8) 33.6 Fla. (15) 34.6 Fla. (14) 34.7 Fla. (9) 34.9 Fla. (18) 36.1 N.Y. (15) 36.9	Minn. (3) 68.1 Minn. (6) 67.7 Ill. (6) 66.4 Colo. (2) 66.3 Tex. (26) 65.3 N.Car. (4) 65.1 Va. (8) 64.7	N.Y. (18) 27.3 N.Y. (11) 31.3 N.Y. (16) 34.3 Mich. (13) 34.5 Pa. (1) 36.4 W.Va. (4) 36.7 Ky. (7) 37.1	N.Y. (18) 34.9 N.Y. (11) 30.6 N.Y. (12) 28.6 III. (1) 27.2 III. (7) 25.1 Md. (7) 24.8 Mich. (13) 24.8
Tex. (16) 62.0 Utah (1) 61.6 Tex. (8) 61.4 N.Y. (12) 61.3	N.Y. (15) 36.9 N.Y. (17) 38.5 Fla. (6) 39.1 Calif.(5) 39.2	Wis. (2) 64.7 111. (12) 64.6 Md. (5) 64.5	Ky. (7) 37.1 Fla. (13) 38.5 N.Y. (13) 38.6 Fla. (9) 39.7	Mich. (13) 24.8 N.Y. (16) 24.8 N.J. (10) 24.3 Pa. (2) 24.1
N.Mex. (3) 60.7 Calif. (10) 60.1 111. (7) 59.5 Tex. (15) 59.4 Va. (8) 59.2	111. (11) 30.2 Fla. (12) 40.4 Calif.(23) 41.4 Fla. (16) 41.4 N.Y. (7) 41.5	N.Car. (10) 64.2 Tex. (22) 64.1 Hawaii (1) 63.9 Alaska 63.6 Wis. (9) 63.5	Pa. (2) 40.0 III. (1) 40.8 Fla. (8) 41.0 Fla. (6) 41.4 Fla. (14) 41.4	Mich. (1) 23.8 111. (2) 23.0 Calif.(29) 21.7 Ga. (5) 21.5 Pa. (1) 20.9
La. (3) 59.1 Mich. (7) 59.1 Calif. (34) 59.0 III. (2) 59.0 N.Y. (2) 59.0 Hawaii (2) 59.0	Pa. (14) 41.5 Mass. (8) 41.6 N.Y. (10) 41.6 N.Y. (8) 42.1 N.Y. (9) 42.2	Calif. (13) 63.4 Md. (8) 63.4 Tex. (3) 63.4 111. (10) 63.1 Colo. (6) 63.0 1 owa (4) 63.0	Ky. (5) 41.4 N.V. (12) 41.7 Calif. (29) 41.8 Pa. (22) 42.8 W. Va. (3) 43.3	Tenn. (9) 19.6 Ohio (21) 19.4 N.Y. (6) 18.4 Mo. (1) 18.0 La. (2) 17.6
U.S. avg. 51.4	U.S. avg. 51.4	U.S. avg. 54.2	U.S. avg. 54.2	U.S. avg. 12.7

 $<sup>\</sup>underline{1}$ / Complete count.

TABLE 10. INCOME (Data are estimates based on a sample; see statement at beginning of appendix)

	Med	dian income in	1979						
House	no1d		Fam	ily		Per	capita i	ncome in 1979	
Highest		Hi ghest	Highest Lowest		Highes	<u> </u>	Lowest		
Mich (18) Md. (8) N.Y. (3) III. (10) III. (13) N.J. (12) Tex. (7) N.Y. (4) III. (6) Va. (8) Calif. (21) Va. (10)	29,806 28,391 27,944 27,890 27,564 27,121 27,039 26,748 26,722 26,545	Md. (8) Mich. (18) Ill. (10) Tex. (7) Va. (10)  N.Y. (3) Ill. (13) N.J. (12) Va. (8) Ill. (6)  Calif. (42) Tex. (3)	33,404 33,080 31,471 31,395 31,287 30,726 30,638 30,287 29,850 29,491 29,447 29,302	N.Y. (18) N.Y. (11) N.Y. (16) Ky. (5) Miss. (2) Ark. (1) N.Y. (12) Mich. (13) Tex. (20) Pa. (2) Mo. (8) Tenn. (4)	8,448 9,542 10,720 11,578 12,270 12,580 12,690 12,825 13,809 13,733 13,733	N.Y. (15) Calif.(23) Tex. (7) Tex. (3) Md. (8) Mich. (18) Ill. (10) Va. (10) Calif.(40) Calif.(42) Calif.(12)	15,687 13,198 13,022 12,435 12,258 12,231 11,943 11,891 11,560 11,487	N.Y. (18) N.Y. (11) Miss. (2) Ky. (5) Tex. (15) Tex. (20) N.Y. (12) N.Y. (16) Ark. (1) Miss. (1) Calif. (25) S.Car. (6)	3,567 3,981 4,465 4,470 4,514 4,731 4,858 4,922 4,929 4,986 5,080 5,080
N.J. (5) Alaska Minn. (3)	25,550 25,414 25,382	Calif.(40) Calif.(21) Minn. (3)	28,616 28,479 28,447	Calif.(29) Tex. (15) Pa. (1)	13,717 13,313 13,104	N.Y. (17) N.Y. (20) N.Y. (3)	11,081 11,010 10,949	Calif.(29)   Pa. (1)   Ky. (7)	5,092 5,132 5,134
111. (12) Wash. (8) N.Y. (5) Calif.(13) Calif.(40)	25,277 24,468 24,135 24,117 24,115	Alaska N.Y. (4) Calif.(12) N.J. (5) Ill. (12)	28,395 28,342 28,237 27,809 27,476	III. (1) Okla. (3) Fla. (6) N.Car.(3) Ky. (7)	14,017 14,125 14,157 14,188 14,311	N.J. (12) Conn. (4) Ill. (13) Calif.(27) Calif.(22)	10,871 10,779 10,733 10,578 10,516	Tenn. (4) N.Car.(3) Mo. (8) Ga. (2) Miss. (3)	5,134 5,137 5,178 5,190 5,215
U.S. avg.	16,841	U.S. avg.	19,908	U.S. avg.	19,908	U.S. avg.	7,298	U.S. avg.	7,298

TABLE 11. POVERTY (Data are estimates based on a sample; see statement at beginning of appendix)

Percent	of persons with income	below the poverty lev	el, 1979	
Total po	pulation	Black <u>1</u> /	Spanish origin	
Highest Lowest		Highest	Highest	
N.Y. (18) 43.2 N.Y. (11) 39.4 Miss. (2) 34.4 N.Y. (16) 33.4 111. (1) 31.4	III. (13) 2.8 III. (6) 3.1 Mich. (18) 3.3 Ohio (19) 3.4 Minn. (3) 3.7	Mo. (8) 58.1 Ark. (1) 54.8 Miss. (2) 53.9 Pa. (11) 50.3 La (5) 49.8	Pa. (1) 50.7 Mass.(2) 50.3 N.Y. (11) 48.4 N.Y. (18) 47.9 Miss.(2) 47.3	
Tex. (15) 30.7 Mich. (13) 30.6 Ky. (5) 29.0 111. (7) 28.9 Pa. (1) 28.5	N.J. (12) 3.7 N.J. (5) 3.8 N.Y. (3) 3.8 111. (12) 3.9 Mo. (2) 4.0	Ariz. (4) Ind48.0 5.Dak. Ind47.5 Minn. (7) 45.4 Ala. (7) 45.3 Fla. (2) 42.8	Mass.(1) 47.2 N.J. (1) 46.9 Pa. (6) 44.4 Pa. (2) 43.7 Ark. (1) 43.6	
Pa. (2) 27.7 N.Y. (12) 27.2 N.J. (10) 26.0 Calif.(29) 25.7 Tenn. (9) 25.6	N.Y. (4) 4.0 Pa. (18) 4.0 Wis. (9) 4.1 Tex. (7) 4.2 Ill. (10) 4.4	Ga. (2) 42.7 Ark. (4) 42.6 Miss. (3) 42.6 N.Mex. (3) 1nd42.4 lowa (6) 42.0	Conn.(1) 42.9 Tenn.(9) 41.7 S.Car.(6) 40.9 Ky. (5) 40.8 Mass. (3) 40.8	
Md. (7) 25.4 La. (5) 25.3 Ark. (1) 24.8 Tex. (20) 24.8 Ga. (5) 23.8 Tex. (27) 23.8	Tex. (3) 4.4 Md. (8) 4.5 N.J. (9) 4.6 Minn. (6) 4.8 Ill. (3) 5.0	Miss. (1) 41.9 Ala. (2) 41.7 Fla. (4) 41.4 N.Y. (18) 41.1 Pa. (1) 41.0	Mass. (5) 40.2 Mass. (9) 40.2 Miss. (4) 39.9 Ala. (7) 39.6 Fla. (10) 38.7 Tex. (15) 38.7	
U.S. avg. 12.4	U.S. avg. 12.4	U.S. avg. 29.8	U.S. avg. 23.5	

 $<sup>\</sup>underline{1}/$  Or American Indian, where 2 percent of the total population and larger than Black.

TABLE 12. LABUR FORCE

(Data are estimates based nn a sample; see statement at beginning of appendix)

		Perc	ent in t	he lahor force			
1	Persons	16 and over		Women 16 and over			
Highe	t	Lowest		Highe	st	Lowest	
Tex. (7) Tex. (3) Va. (8) Minn. (3) Tex. (22)	74.9 74.2 73.9 73.8 73.7	N.Y. (18) Fla. (13) Fla. (9) Ky. (7) W.Va. (4)	46.0 46.7 47.3 47.7 47.9	Md. (5) Va. (10) Minn. (3) Tex. (3) Tex. (22)	64.6 62.2 62.0 62.0	Ky. (7)   W.Va.(4)   Ky. (5)   Pa. (22)   N.Y. (18)	31.6 31.9 35.6 36.2 36.5
Minn. (6) 111. (6) Colo. (6) Calif.(13) Colo. (2)	73.6 73.0 72.9 72.6 72.5	Fla. (6) Fla. (8) Ky. (5) N.Y. (11) Mich. (13)	48.4 48.6 48.8 49.1 49.2	Va. (8) Minn. (6) Calif.(13) Calif.(27) Colo. (2)	62.0 61.7 61.5 61.2	   W.Va.(2)   W.Va.(3)   Fla. (9)   W.Va.(1)   Fla. (13)	37.7 38.0 38.1 38.3 38.7
Md. (5) Va. (10) Tex. (25) 111. (12) Alaska	72.5 72.4 72.2 72.1 71.5	Pa. (1) N.Y. (16) Fla. (14) N.Y. (13) La. (5)	50.4 50.6 51.1 51.1 51.3	Colo. (6) N.Y. (15) Hawaii(1) Tex. (24) Calif.(11)	61.0 60.8 60.6 60.6 60.5	La. (5) N.Y. (13) La. (8) N.Y. (11) Ohio (18)	38.7 38.9 39.2 39.2 39.3
Tex. (26) Calif.(27) Calif.(39) III. (10) Nev. (2)	71.5 71.0 71.0 71.0 70.8	W.Va. (2) Okla. (3) Pa. (22) Miss. (2) La. (8)	51.5 52.1 52.4 52.5 52.6	III. (6) III. (9) Minn. (5) Nev. (2) Nev. (1)	60.1 60.1 60.1 60.1 60.0	Pa. (4) Pa. (12) Pa. (1) Va. (9) Fla. (8)	39.4 39.4 40.1 40.2 40.4
U.S. avg.	62.0	U.S. avg.	62.0	U.5. avg.	49.9	U.S. avg.	49.9

TABLE 13. EMPLOYMENT BY CLASS OF WORKER AND PERCENT IN MANUFACTURING

(Data are estimates based on a sample; see statement at beginning of appendix)

	Class of worker					
Percent private wage and salary worker	and salary worker worker		Percent in manufacturing			
Highest	Highest	Highest	Highest	Lowest		
III. (5) 87.3	Md. (5) 38.3	Minn. (2) 21.2	N.Car.(10) 48.0	Nev. (1) 4.3		
III. (8) 86.6	Va. (8) 36.5	Nebr. (3) 18.3	S.Car.(5) 43.7	Va. (8) 5.3		
III. (6) 86.4	Alaska 33.5	Iowa (6) 18.2	S.Car.(3) 43.6	N.Mex.(3) 5.4		
Ohio (20) 85.0	Fla. (2) 33.2	S.Dak. 18.1	N.Car.(8) 42.1	Va. (10) 5.4		
Tex. (7) 84.8	Md. (4) 32.5	Kan. (1) 17.9	Va. (5) 41.7	Wyo. 5.4		
III. (12) 84.7	N.Mex.(3) 32.4	Iowa (5) 17.3	Pa. (15) 40.4	Mt. (2) 5.5		
Pa. (15) 84.7	Md. (7) 31.8	N.Dak. 17.2	Ind. (1) 39.7	N.Dak. 5.8		
Wis. (4) 84.7	Calif.(3) 31.6	Minn. (7) 16.4	N.Car.(5) 39.6	Alaska 6.3		
Mo. (2) 84.6	Va. (10) 31.5	Nebr. (1) 14.6	Mich. (7) 39.5	Md. (8) 6.3		
III. (13) 84.5	Md. (8) 29.8	Wis. (3) 14.4	Pa. (6) 39.0	Md. (5) 6.6		
Ind. (1) 84.5	Tex. (10) 29.7	Tex. (17) 13.7	S.Car.(4) 38.5	Fla. (19) 7.4		
Mich. (15) 84.5	N.Y. (23) 29.1	Mt. (2) 13.2	Ga. (9) 37.8	Nev. (2) 7.4		
N.Y. (9) 84.3	Utah (1) 29.0	Kan. (5) 13.0	N.Car.(6) 37.5	N.Mex. (2) 7.4		
Pa. (20) 84.3	Calif. (4) 28.5	Ky. (5) 13.0	Wis. (1) 37.4	Fla. (13) 7.5		
Mich. (14) 84.1	[11. (1) 28.3	Mo. (7) 12.9	Ohio (8) 37.4	Hawaii(1) 7.5		
Tex. (8) 84.1	S.Car.(1) 28.0	Okla. (6) 12.9	111. (16) 37.3	Calif.(3) 7.6 Hawaii(2) 8.4 Colo. (3) 9.0 Fla. (6) 9.2 Mt. (1) 9.2 N.Mex.(1) 9.2		
Tex. (22) 84.0	Va. (4) 27.7	Ark. (1) 12.7	111. (8) 37.2			
Mich. (16) 83.9	Va. (2) 26.6	Mo. (4) 12.7	Conn. (5) 36.9			
111. (4) 83.8	Kan. (2) 26.4	Iowa (3) 12.6	Ohio (13) 36.6			
S.Car. (4) 83.7	S.Car.(2) 26.3	Mo. (8) 12.5	N.Y. (30) 36.5			
U.S. avg. 75.6	U.S. avg. 17.1	U.S. avg. 6.8	U.S. avg. 22.4	U.5. avg. 22.4		

TABLE 14. UNEMPLOYMENT, ARMED FORCES, AND VETERANS

(Oata are estimates based on a sample; see statement at beginning of appendix)

	unemployed labor force)	Number of Armed Forces	Number of veterans			
Highest	Lowest	Highest	Highest	Lowest		
Mich. (13) 21.9 Mich. (1) 18.0 Pa. (2) 14.1 111. (1) 13.6 N.Y. (18) 13.6	Tex. (3) 1.9 Tex. (7) 1.9 Tex. (26) 2.4 Kan. (1) 2.6 Tex. (22) 2.6	Va. (2) 68,497 Calif.(44) 65,986 N.Car.(7) 43,901 Tex. (11) 42,402 N.Car.(3) 41,799	Fla. (11) 85,411 Fla. (8) 83,589 Calif.(42) 82,977 Wash. (6) 82,957 Me. (1) 82,309	N.Y. (18) 28,629 N.Y. (12) 30,226 N.Y. (11) 31,144 N.Y. (16) 36,619 Fla. (18) 38,231		
Mich. (8) 13.5 Mich. (11) 13.5 Mich. (7) 13.4 Pa. (1) 13.2 III. (2) 13.1	Va. (10) 2.7 Nebr. (3) 2.8 Md. (8) 2.9 Tex. (19) 2.9 Minn. (3) 3.0	S.Car.(1) 40,154 Wash. (6) 32,449 Hawaii(2) 30,865 Fla. (1) 30,855 Ga. (3) 28,398	Fla. (9) 82,202 Fla. (13) 82,085 Wash. (8) 81,867 Ariz. (5) 81,336 Fla. (4) 81,175	Miss. (2) 39,135 Calif. (25) 39,188 Tex. (15) 40,661 111. (7) 43,613 Utah (3) 43,954		
N.Y. (11) 13.0 111. (7) 12.1 Md. (7) 11.7 Mich. (10) 11.6 Calif. (15) 11.5	Okla. (5) 3.0 Okla. (6) 3.0 Tex. (17) 3.1 Tex. (13) 3.2 Tex. (21) 3.2	Hawaii(1) 27,578 Colo. (5) 27,172 Calif. (43) 25,818 Okla. (4) 25,767 Va. (8) 25,228	Va. (10) 81,076 Wash. (1) 80,808 Calif. (41) 80,656 Calif. (14) 80,558 Calif. (3) 80,480	N.J. (10) 44,675 Calif.(29) 44,798 N.Y. (13) 46,948 Calif.(30) 47,087 Miss. (1) 47,523		
N.Y. (33) 11.5 Ohio (9) 11.3 Mich. (15) 11.2 Mich. (16) 11.2 N.Y. (16) 11.2 N.Y. (26) 11.2	Tex. (6) 3.3 Tex. (14) 3.3 Va. (8) 3.3 Calif.(11) 3.4 Calif.(40) 3.4 Colo. (6) 3.4 Tex. (5) 3.4	Tex. (20) 24,725 Ky. (2) 23,575 Alaska 22,003 Va. (1) 21,768 Calif. (16) 20,629	Ore. (1) 80,401 N.Y. (4) 79,896 Ore. (2) 79,825 Pa. (18) 79,783 Va. (8) 79,605	Ky. (5) 48,120 Tex. (18) 48,212 N.Mex.(3) 48,263 Ill. (8) 48,330 Miss. (4) 48,761		
U.S. avg. 6.5	U.S. avg. 6.5	U.S. avg. 3,745	U.S. avg. 65,385	U.S. avg. 65,385		

TABLE 15. VACANT HOUSING UNITS AND PERSONS PER HOUSEHOLD

Housing (	Housing unitspercent vacant			Persons per household				
Highest		Lowest		Highest		Lowest		
Mich. (11) N.J. (2) Mich. (10) Mass. (10) Minn. (8)	33.9 30.1 28.1 26.5 25.6	N.Y. (4) N.J. (9) N.Y. (20) N.Y. (3) 111. (3)	1.4 2.1 2.3 2.4 2.5	Utah (3) Tex. (15) Calif.(34) N.Y. (2) Hawaii(2)	3.53 3.49 3.40 3.38 3.37	N.Y. (15)   N.Y. (17)   111. (9)   Calif.(24)   Wash. (7)	1.79 1.87 2.08 2.13 2.19	
Fla. (13) N.Y. (26)	24.8 24.4 23.2 22.3 22.1	N.J. (11) N.Y. (8) N.Y. (19) Mich. (17) Calif. (13)	2.6 2.6 2.7 2.8 2.9	Tex. (23) Tex. (16) Ill. (2) N.Y. (4) Utah (1)	3.31 3.29 3.27 3.26 3.25	Calif.(5) Fla. (8) Colo. (1) Calif.(23) Mass. (8)	2.24 2.24 2.26 2.27 2.27	
Fla. (12) Wis. (7) Pa. (10)	21.8 21.8 21.1 20.9 20.6	Calif.(34) Mich. (14) N.Y. (9) Wis. (4) Mass. (7)	2.9 2.9 2.9 2.9 3.0	Tex. (27) Calif.(25) Minn. (6) Miss. (2) N.Mex.(3)	3.24 3.13 3.13 3.11 3.11	Calif.(27) Minn. (5) Calif.(8) Fla. (15) Fla. (13)	2.28 2.30 2.33 2.33 2.35	
Calif.(37) Me. (1) Vt.	20.3 20.1 20.1 20.1 20.1 19.6	N.J. (6) Ohio (19) 111. (11) N.Y. (10) N.Y. (7)	3.0 3.0 3.1 3.1 3.2	N.Y. (3) 5.Car.(6) Calif.(31) La. (8) N.Y. (1)	3.11 3.10 3.10 3.10 3.10	Fla. (18) Calif.(6) Fla. (9) Fla. (14) N.Y. (9) Tex. (3)	2.35 2.38 2.41 2.42 2.43 2.43	
U.S. avg.	9.1	U.S. avg.	9.1	U.S. avg.	2.75	U.5. avg.	2.75	

TABLE 16. OCCUPIED HOUSING UNITS AND CHINER-OCCUPIED HOUSING UNITS

Uccupied housing units		Owner occupied housing units				
Percent with more than 1 person per room	Percent lacking complete plumbing for exclusive use	Percent of occupied housing units	Median value of (excludes co	specified units		
Highest	Highest	Highest	Highest	Lowest		
Calif. (25) 26.1 Tex. (15) 20.4 Calif. (29) 18.4 Calif. (28) 17.4 Calif. (30) 16.9 N.Y. (18) 16.3 Fla. (18) 16.0 Hawaii (2) 15.7	Ky. (5) 15.8 Ky. (7) 11.8 Alaska 10.4 Miss. (2) 9.6 Va. (5) 9.2 N.Mex. (3) 8.8 Va. (9) 8.8 Tex. (15) 8.1	N.Y. (4) 85.8 N.J. (13) 80.9 N.J. (5) 80.0 Mich. (10) 79.9 N.Y. (3) 79.9 Minn. (6) 79.4 Mich. (14) 79.2 Mich. (9) 79.1	N.Y. (15)* 185,800 Hawaii(1) 139,400 Calif.(12) 137,500 Calif.(23) 134,000 Calif.(40) 132,200 Calif.(42) 130,700 Calif.(27) 126,200 Calif.(11) 124,300	Pa. (2) 16,600 Pa. (1) 16,800 Mich.(13) 17,900 Mich.(1) 21,400 Tex. (15) 23,100 Tex. (20) 23,500 Ky. (5) 25,000 Okla.(3) 25,100		
Tex. (27) 15.7 Calif.(31) 15.6	W.Va. (2) 8.0 N.Car.(2) 7.7	N.Y. (2) 78.6 N.Y. (1) 78.5	Calif.(21) 114,400 Calif.(6) 114,200	Tex. (17) 25,900 Ark. (4) 26,200		
Hawaii(1) 14,9 N.Mex.(3) 13.8 Calif.(34) 13.7 Tex. (18) 13.7 Calif.(24) 13.5	N.Car.(1) 7.6 Tenn. (4) 7.6 Ala. (7) 7.4 Miss. (1) 7.1 S.Car.(6) 7.1	Fla. (14) 78.0 Mich. (8) 78.0 Mich. (18) 78.0 Minn. (8) 78.0 Mich. (12) 77.9	Calif.(24) 112,600 Calif.(43) 110,900 Calif.(22) 110,600 Calif.(8) 108,000 Calif.(5) 107,000	Tex. (1) 26,300 Mo. (8) 26,500 Miss. (2) 27,100 Ga. (8) 27,300 Ky. (7) 27,900		
N.Y. (12) 13.4 Tex. (23) 13.4 Tex. (16) 12.9 N.Y. (11) 12.6 Tex. (20) 12.5	N.Y. (16) 6.8 W.Va. (3) 6.2 Me. (2) 6.1 Va. (7) 6.1 Miss. (3) 5.9 S.Car. (5) 5.9	Fla. (9) 77.8 Minn. (7) 77.3 Mich. (11) 77.2 N.J. (12) 77.2 Okla. (2) 77.0	Calif.(13) 104,800 Hawaii(2) 102,600 Calif.(39) 100,300 Calif.(41) 99,500 Conn. (4) 98,500	Ala. (4) 28,000 Ark. (1) 28,000 Md. (7) 28,300 Ind. (10) 28,400 Kan. (5) 28,600		
U.S. avg. 4.5	U.S. avg. 2.2	U.S. avg. 64.4	U.S. avg. 47,200	U.S. avg. 47,200		

 $<sup>\</sup>star$  Specified units were less than 10 percent of owner-occupied units.

TABLE 17. RENTER-OCCUPIED HOUSING UNITS

Renter-occupied housing units						
Percent of occupied housing units	Median contract rent					
Highest	Highest	Lowest				
N.Y. (16) 96.0 N.Y. (18) 94.4 N.Y. (17) 89.8 N.Y. (15) 89.3 N.Y. (11) 83.5	Calif.(40) 365 Alaska(AL) 338 Calif.(23) 337 Calif.(42) 332 Md. (8) 332	Miss. (2) 80 Ala. (4) 92 La. (8) 93 Ga. (8) 94 Miss. (1) 96				
N.Y. (12) 83.2 N.Y. (13) 77.4 Calif.(24) 76.6 N.Y. (19) 73.7 N.J. (10) 72.3	Calif.(13) 331 Calif.(21) 330 N.Y. (3) 325	La. (5) 96 Ark. (1) 99 Ga. (2) 100 Ky. (5) 100 Ark. (4) 102				
N.Y. (9) 72.1 N.Y. (9) 72.0 N.J. (14) 71.4 N.Y. (7) 70.2 Mass. (8) 69.1	Mtch. (18) 314	Ala. (3) 103 S.Car.(3) 104 S.Car.(5) 104 5.Car.(6) 104 Mo. (8) 105				
Calif. (28) 67.3 111. (7) 67.0 N.Y. (10) 66.1 111. (9) 65.3 Fla. (18) 64.7	Calif.(39) 311 Calif.(38) 310 Calif.(27) 302 Tex. (7) 302 Calif.(41) 301	N.Car.(8) 106 Ala. (7) 108 Tenn. (4) 109 Va. (5) 109 Ala. (2) 110				
U.S. avg. 35.6	U.S. avg. 198	U.5. avg. 198				

TABLE 18. AGE OF STRUCTURE AND HOUSE HEATING FUEL

(Data are estimates based on a sample; see statement at beginning of appendix)

Year structure built, percent				House heating fuel, percent using					
1970-80	1970-80		1950-69 Prior to 19		950	Gas		Fuel ail	
Highest		Highest		Highest		Highest		Highest	
Fla. (14) Tex. (7) Calif.(43) Ariz. (3) Tex. (26)	64.2 62.3 60.4 59.4 57.9	Calif.(34) Calif.(38) N.Y. (4) N.Y. (2) Md. (5)	70.4 66.8 66.5 62.8 61.3	Pa. (1) 111. (8) Mich. (13) Pa. (2) N.Y. (11)	85.6 82.6 81.9 79.4 78.7	Mich. (1) Mich. (14) Ohio (20) Pa. (14) Mo. (5)	94.6 94.6 94.6 94.5 93.6	N.Y. (4) N.Y. (5) N.Y. (17) Maine (2) N.Y. (1)	80.1 75.4 73.9 72.8 72.1
Fla. (13) Fla. (9) Tex. (22) Ariz. (4) Nev. (1)	56.8 56.7 56.7 53.6 53.5	Calif.(26) Calif.(31) Calif.(33) Mich. (17) Calif.(13)	59.5 59.1 59.1 58.4 58.3	Mass. (8) Pa. (14) Calif.(5) N.Y. (13) N.J. (14)	75.6 74.5 74.3 73.2 72.2	Ohio (21) 111. (5) 111. (8) Kan. (1) Utah (2)	93.2 93.1 92.7 92.7 92.7	N.Y. (2) N.Y. (3) Maine (1) N.Y. (21) Conn. (2)	71.3 71.2 69.9 69.9
Tex. (8) Fla. (12) Fla. (6) Alaska Fla. (16)	53.3 53.2 53.1 52.7 50.7	Fla. (17) Calif.(42) Tex. (24) Md. (8) Calif.(39)	57.3 56.7 56.6 56.3 56.0	N.Y. (17) Mich. (1) N.Y. (33) N.Y. (12) N.Y. (16)	72.2 71.4 70.9 70.2 69.7	Mich. (13) 111. (3) N.Y. (33) Kan. (3) 111. (11)	92.4 92.3 92.1 91.9 91.7	N.Y. (16) N.Y. (15) N.Y. (19) N.Y. (18) N.Y. (8)	68.9 68.7 68.7 68.6 66.5
Tex. (3) Nev. (2) Ariz. (5) Ariz. (1) Colo. (2)	50.6 50.0 49.6 49.1 48.3	Tex. (25) Calif.(23) Fla. (15) Tex. (5) Mo. (2)	55.8 55.2 54.8 54.3 54.2	Md. (7) Pa. (11) Ohio (21) N.J. (10) III. (5)	67.7 66.8 66.5 66.3 66.1	Mich. (17) 111. (13) Calif. (36) Colo. (6) Minn. (5)	91.3 91.2 90.9 90.9 90.6	Conn. (5) Conn. (3) N.Y. (20) N.Y. (12) Pa. (5)	66.3 64.2 64.2 63.8 63.8
U.S. avg.	26.2	U.S. avg.	36.9	U.S. avg.	36.9	U.S. avg.	58.7	U.S. avg.	18.2

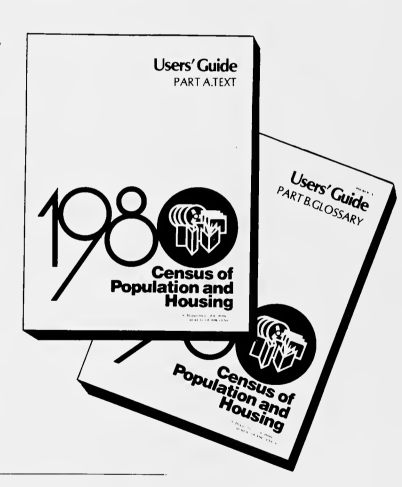
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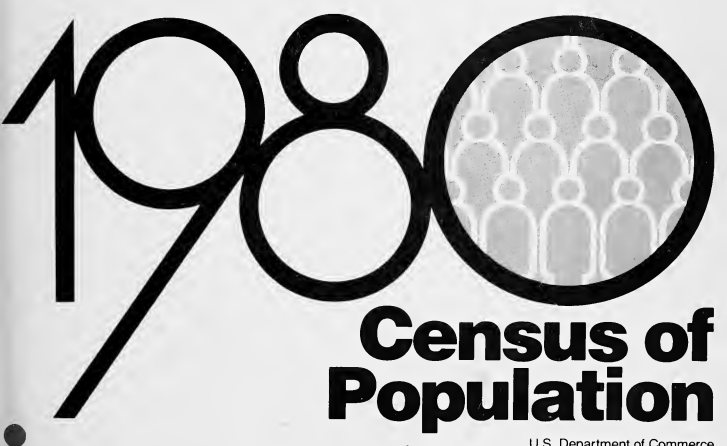
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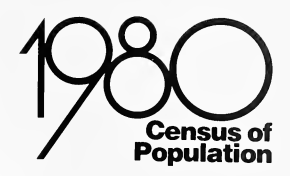
## Asian and Pacific Islander Population by State: 1980





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# Asian and Pacific Islander Population by State: 1980

#### SUPPLEMENTARY REPORT

PC80-S1-12

Issued December 1983



U.S. Department of Commerce
Malcolm Baldrige, Secretary
Clarence J. Brown,
Deputy Secretary

BUREAU OF THE CENSUS C. L. Kincannon, Deputy Director



## BUREAU OF THE CENSUS C. L. Kincannon, Deputy Director

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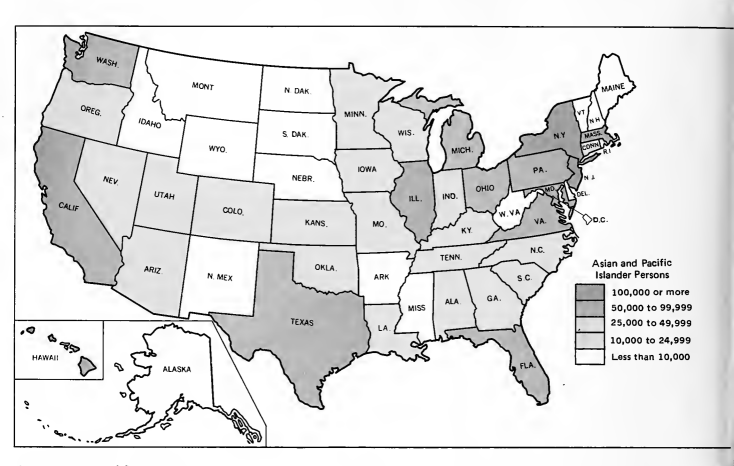
# SUPPLEMENTARY REPORT

PC80-S1-12

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## Number of Asian and Pacific Islander Persons by State: 1980



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#### Introduction

#### GENERAL

This report presents 1980 census data on the geographic distribution of Asians and Pacific Islanders in the United States. Information on the total Asian and Pacific Islander population is shown for the United States, regions, divisions, Data for the same areas and States. are also presented for the Chinese, Filipino, Japanese, Asian Indian, Vietnamese, Korean, Hawaiian, Guamanian, Samoan, and "Other Asian and Pacific Islander" populations. In addition, the report identifies and presents figures for the groups comprising "Other Asian and Pacific Islander." This is the first census to identify the total Asian and Pacific Islander population and its subgroups.

The statistics in this report differ from those published in 1980 Census of Population, Characteristics of the Population, General Population Characteristics, PC80-1-B and Supplementary Reports, "Race of the Population by States: 1980." PC80-S1-3. These earlier publications provided information based on 100percent tabulations for the nine Asian and Pacific Islander groups listed in the race item on the 1980 census guestionnaire. The 1980 data presented in the tables of this report are for the total Asian and Pacific Islander population and all its subgroups based on sample tabulations. (See appendix A for a discussion of the sampling.) Information for the Asian and Pacific Islander population was derived from answers to the 1980 census race item. (See facsimile of race item in the section "Definitions and Explanations."1) The concept of race as used by the Census Bureau reflects self-identifica-

Federal agencies.

tion by respondents; it does not denote any clear-cut scientific definition of biological stock. Furthermore, it is recognized that the categories of the race item included both racial and national origin or sociocultural groups. In the census, data on race were collected separately from ethnicity (ancestry) and country of birth. Since Asians and Pacific Islanders may be of any ethnic group or from any country, the information derived from the race item may differ from data collected on ancestry or country of birth which are presented in other 1980 census reports.

Table 1 shows the 1980 census distribution of the Asian and Pacific Islander population and its subgroups for the United States, and each region, division, and State. The percent distribution, based on the data in table 1, is shown in table 2. Table 3 provides the 1980 and 1970 distributions and population ranks by State of the total Asian and Pacific Islander population. In table 4, 1980 figures on the Asian population and the component groups are shown for selected States. Comparable statistics for the Pacific Islander population are presented in table 5 for States with 400 or more Pacific Islanders.

# DISTRIBUTION OF THE TOTAL ASIAN AND PACIFIC ISLANDER POPULATION

The Asian and Pacific Islander population numbered more than 3.7 million in 1980 showing a considerable increase over the 1970 figure of 1.5 million. Factors accounting for most of this increase are immigration of groups from Asia and the Islands of the Pacific during the last decade and changes in the census definition to include new groups immigrating to this country. As a consequence, the Asian and Pacific Islander population emerged as one of the

fastest growing groups during the 1970's.

During the decade, the Asian and Pacific Islander population increased their proportion of the total population from 0.8 percent in 1970 to 1.6 percent in 1980. Regionally, in 1980, Asians and Pacific Islanders constituted 5 percent of the total population in the West, 1 percent in the Northeast, and less than 1 percent in both the South and North Central regions.

Seven States had 100,000 or more Asian and Pacific Islander persons in 1980. California, as in the 1970 census, ranked first in the number of Asians and Pacific Islanders (1.3 million) followed by Hawaii with nearly 600,000 and New York with over 330,000. Illinois, Texas, Washington, and New Jersey followed in rank order (tables A and 3).

Approximately 60 percent of the Asian and Pacific Islander population in the United States lived in three States: California, Hawaii, and New York. More than 35 percent lived in California, approximately 16 percent in Hawaii, and about 9 percent in New York. Other States with high proportions were Illinois (5 percent), Texas (4 percent), and Washington and New Jersey (each 3 percent).

The Asian and Pacific Islander population was the largest racial group in one State—Hawaii—where they comprised 61 percent of the total population. California with 6 percent was the only other State where Asian and Pacific Islander persons constituted more than 3 percent of the total population.

#### COMPOSITION AND DISTRIBU-TION OF THE ASIAN POPULATION

#### Composition

In 1980, the Asian population numbered 3,466,421 persons and was more than 90

tions.''

The concept of race as used by the Census Bureau reflects self-identificates.

The category "Asian and Pacific Islander" is included as a racial classification in Statistical Policy Directive No. 15, which provides standards on ethnic and racial categories for statistical reporting to be used by

Table A Distribution of the Asian and Pacific Islander Population by Region: 1980

(Data based on sample, see appendix. For meaning of symbols, see Introduction. For definition of terms, see Definitions and Explanations)

United States Regions States with 100,000 or more Asians and Pacific Islanders	Total population	Asian and Pacific Islander	Asian	Pacific Islander
United States (number)	226 545 805	3 726 440 <sup>1</sup>	3,466 421	259 566
United States (percent)	100.0	100.0	100.0	100.0
West	19.1	58.5	56.4	86.2
California	10.4	35.2	36.0	25.3
Washington	1.8	3.0	3.0	2.7
Hawaii	0.4	15.9	13.1	53.0
Northeast	21.7	16.1	17.1	2.9
New York	7.8	8.9	9.4	1.3
New Jersey	3.3	2.9	3.1	0.4
South	33.3	13.8	14.2	7.4
Texas	6.3	3.6	3.7	1.7
North Central	26.0	11.7	12.3	3.5
Illinois	5.0	4.6	4.9	0.6

 $<sup>^1</sup>$ Includes 453 persons who provided Asian and Pacific Islander write-in entries which could not be specifically classified as either "Asian" or "Pacific Islander."

Table B. Asian Population: 1980 and 1970

(Data based on sample, see appendix. For meaning of symbols, see Introduction. For definition of

		Number			Percent			
United States	1	.980	19	70	1980	1970		
Total Asian population	3 466	421	1 426	148	100.0	100.0		
Chinese	812	178	431	583	23.4	30.3		
Filipino	781	894	336	731	22.6	23.6		
	716		588 3	324	20.7	41.3		
Japanese	387		(1	NA)	11.2			
Asian Indian	357		69 `.		10.3	4.9		
Korean <sup>1</sup>		025		NA)	7.1			
Vietnamese	166			NA)	4.8			
Other Asians		683		NA)	1.4			
Laotian		279	,	NA)	1.3			
Thai		044		NA)	0.5			
Cambodian (Kampuchea)		792		NA)	0.5			
Pakistani		618		NA)	0.3			
Indonesian	_				0.2			
Hmong	_	204		NA)		• • • • • • • • • • • • • • • • • • • •		
All other	26	757	(	NA)	0.8			

 $<sup>^{1}\</sup>mathrm{The}$  1970 data on the Korean population excluded the State of Alaska.

percent of the total Asian and Pacific Islander population. Asians include a number of diverse groups who differ in language, culture, and recency of immigration. More than 20 Asian populations were reported in the 1980 census; the eight largest groups in rank order were Chinese, Filipino, Japanese, Asian Indian, Korean, Vietnamese, Laotian, and Thai. The composition of the Asian population changed considerably between 1970 and 1980 because of immigration. The adoption of the Immigration Act of 1965 dramatically increased the number of Asians eligible to enter the United States; prior to 1965, Asian immigration was small. As a result of this law, Asians annually comprised a

substantial portion of the total immigrant population during the 1970 decade. The increased immigration was from countries such as the Philippines, Korea, China, India, Pakistan, and Thailand. In addition, more than 400,000<sup>2</sup> Southeast Asian refugees came to this country between 1975 and 1980, entering primarily under a series of parole authorizations granted by the Attorney General under the Immigration and Nationality Act.

As shown in table B below, the Chinese population was the largest Asian group (812,178) and Filipinos ranked second (781,894). Both groups surpassed the Japanese population, which was the largest group in 1970, but fell to third in 1980 with 716,331 persons. Each of these groups comprised more than one-fifth of the Asian population. Asian Indians ranked fourth with 387,223 persons, followed by Koreans with 357,393 persons and Vietnamese with 245,025 persons; both Asian Indians and Koreans constituted approximately 10 percent and Vietnamese 7 percent of the Asian population. The "Other Asian" population numbered 166,377 and comprised about 5 percent of the total Asian population. The largest "Other Asian" groups were Laotian (47,683) and Thai (45,279). Other groups with sizeable numbers were Cambodian (16,044), Pakistani (15,792), Indonesian (9,618) and Hmong (5,204).

#### Distribution

Although the Asian population was more geographically dispersed in 1980 than in 1970, they remained highly concentrated in the West. In 1980, 56 percent of the Asian population lived in the West compared with 70 percent from the 1970 census. All other regions experienced increases between 1970 and 1980; especially notable was the increase in the South where more than 14 percent of Asians lived in 1980 compared to only 7 percent in 1970.3 Among the six largest Asian groups-Chinese, Japanese, Filipino, Asian Indian, Korean, and Vietnamese—the heaviest population concentrations were found in the West for each group with the notable exception of the Asian Indian population who were primarily in the Northeast. However, the degree of concentration in the West varied among the groups. For instance, about 8 of 10 Japanese, but only about 4 of 10 Koreans were residing in the West in 1980. In contrast, only about 2 of every 10 Asian Indians resided in the West (table 4).

In three States the Asian population had more than 300,000 persons: Cali-

<sup>&</sup>lt;sup>2</sup>These data are limited to persons legally admitted as refugees. U.S. Department of Health and Human Services Report to Congress, "Refugee Resettlement Program," January 1981, page 5.

<sup>&</sup>lt;sup>3</sup>The 1970 census regional distributior for Asians was 70 percent in the West, 14 percent in the Northeast, 9 percent in the North Central, and 7 percent in the South

fornia (1,246,654), Hawaii (452,951), and New York (327,499). The concentration of Asian subgroups varied somewhat from the total Asian population. For example, California ranked first in the number of Chinese, Filipinos, Japanese, Koreans, and Vietnamese. The second highest ranking State was New York for both Chinese and Koreans, Hawaii for Filipinos and Japanese, and Texas for Vietnamese. In contrast, among Asian Indians, New York and California held the first and second places, respectively.

The geographical dispersion of the "Other Asian" groups was greater than that of the larger Asian groups. For example, a substantial proportion (33 percent) of the Pakistani population lived in the Northeast; about 53 percent of the Hmong population resided in the North Central region; and more than 40 percent of both Laotians and Thais were residing in the West (table 4).

Four States had more than 10,000 "Other Asians" in 1980. The largest number of "Other Asians" was found in California with 45,986 followed by New York with 13,120. Illinois and Texas followed in rank order with 10,942 and 10,264, respectively (table 1). Among "Other Asian" groups, California ranked first in the number of Laotians, Thais, Cambodians, and Indonesians. The second highest ranking State was New York for Thais and Indonesians; Washington for Cambodians; and Illinois and Minnesota for Laotians. In contrast. New York ranked first for the Pakistani population and Minnesota for the Hmong population; California was the second ranking State for each of these groups (table 4).

### RECENT ARRIVALS FROM SOUTHEAST ASIA

Since 1975, substantial numbers of Vietnamese, Laotians (including Hmong), and Cambodians have entered this country under the Refugee Resettlement Program.<sup>4</sup> The vast majority of Southeast

Asians included in the 1980 census entered the United States as refugees; however, refugees cannot be directly identified from the census questionnaire. Detailed cross tabulations on race by country of birth and year of immigration needed to identify all the recent Southeast Asian refugee groups (e.g., the Chinese from Vietnamese), will be available in subsequent 1980 census reports. These data will allow for more accurate estimation of the size of the Southeast Asian refugee population.

The Asian groups that are likely to be predominantly recent refugees are: Vietnamese (245,025), Laotians (47,683), Cambodians (16,044), Hmong (5,204), and Indochinese (427). These identified groups numbered 314,383 comprising 8.4 percent of the total Asian and Pacific Islander population (table C).

Through the policy of sponsorship established by the Federal government,

the Southeast Asian refugee population initially was dispersed throughout the country. The census showed that by 1980 most groups were concentrated in geographic areas with a sizable total Asian population. Forty-six percent of the identified recent arrivals from Southeast Asia lived in the West. The South was the second most populous region with 28 percent followed by the North Central (16 percent) and Northeast (9 percent) regions. The largest population concentrations were found in the West for each identified group with the exception of the Hmong population whose heaviest concentration was in the North Central region.

There has been a tendency for Southeast Asian refugees to cluster in selected States. As shown in table D, in 1980, 80 percent of the identified recent arrivals from Southeast Asia resided in 16 States. The highest concentrations were in

Table C. Recent Arrivals From Southeast Asia: 1980

(Data based on sample, see appendix. For meaning of symbols, see Introduction. For definition of terms, see Definitions and Explanations)

United States	Number	-	Percent of total Asian and Pacific Islander population
Identified recent arrivals			
from Southeast Asia	314 383	100.0	8.4
Vietnamese	245 025	77.9	6.6
Laotian	47 683	15.2	1.3
Cambodian (Kampuchea)	16 044	5.1	0.4
Hmong	5 204	1.7	0.1
Indochinese <sup>1</sup>	427	0.1	

<sup>1</sup>Persons who reported Indochinese may have come from Vietnam as well as Thailand or Burma.

Table D. Recent Arrivals From Southeast Asia for Selected States by Population Rank: 1980

States with largest number of recent arrivals from Southeast Asia	Rank	Number	Percent distribution
United States		314 383	100.0
Total, selected States	•••	251 551	80.0
California	1	103 623	33.0
Texas	2	3 <b>1</b> 695	10.1
Washington	3	13 260	4.2
Louisiana	4	11 115	3.5
Virginia	5	10 517	3.3
Tllinois	6	10 360	3.3
Minnesota	7	10 218	3.3
Pennsylvania	8	10 017	3.2
	9	8 821	2.8
Oregon	10	7 982	2.5
New York	11	7 740	2.5
Michigan	12	5 894	1.9
Colorado	13	5 469	1.7
Oklahoma	14	5 123	1.6
Hawaii	15	4 882	1.6
Kansas	16	4 835	1.5

<sup>&</sup>lt;sup>4</sup>The Office of Refugee Resettlement reports that 415,225 Southeast Asian refugees, primarily from Vietnam, have entered the Nation between the spring of 1975 and September 1980. These data are limited to persons legally admitted as refugees. U.S. Department of Health and Human Services Report to Congress, "Refugee Resettlement Program," January 1981, page 5.

California with 103,623 or one-third of the recent arrivals; another 31,695 or 10 percent lived in Texas. The top ranking States for the individual groups varied somewhat; however, California had the highest concentration for all groups with the exception of the Hmong whose major concentration was in Minnesota. The second highest ranking State was Texas for Vietnamese, Illinois and Minnesota for Laotians, Washington for Cambodians, and California for Hmong (table 4).

#### COMPOSITION AND DISTRI-BUTION OF THE PACIFIC ISLANDER POPULATION

#### Composition

In 1980, there were 259,566 Pacific Islanders comprising 7 percent of the total Asian and Pacific Islander population in the United States. The Pacific Islander population included 172,346 Hawaiians, 39,520 Samoans, 30,695 Guamanians, and 17,005 "Other Pacific Islander" persons. The two largest "Other Pacific Islander" groups were Tongan (6,226) and Fijian (2,834).

Pacific Islanders include diverse populations who differ in language and culture. Pacific Islanders are of Polynesian, Micronesian, and Melanesian background. About 85 percent of the Pacific Islander population in the United States was of Polynesian background, another 14 percent was Micronesian, and 1 percent was Melanesian. The largest Polynesian, Micronesian, and Melanesian groups are shown in table E. Of the 220,278 Polynesian people, the Hawaiian, Samoan, and

Table E Pacific Islander Population by Type: 1980

(Data based on sample, see appendix. For meaning of symbols, see Introduction. For definition of terms, see Definitions and Explanations)

United States	Number	Percent aistribution
Total Pacific Islander pop- ulation	259 566	100.0
Polynesian.  Hawaiian Samoan. Tongan. All other. Micronesian. Guamaian All other. Melanesian Fijian. All other.	220 278 172 346 39 520 6 226 2 186 35 508 30 695 4 813 3 311 2 834	66.4 15.2 2.4 0.8 13.7 6 11.8 1.5
Pacific Islander not specified	469	0.2

Tongan populations were the largest groups. Among the 35,508 persons of Micronesian background, more than 8 of every 10 were Guamanian. The Fijian population was the largest Melanesian group (table E).

#### Distribution

In 1980, more than 8 of every 10 Pacific Islanders lived in the West with the overwhelming majority residing in two States: Hawaii (137,696) and California (66,171). Other States with more than 4,000 Pacific Islanders were Washington, Texas, and Utah.

Although the majority of Pacific Islanders resided in the West in 1980, the extent of this concentration varied

by group. Pacific Islanders of Micronesian background were more geographically dispersed than Polynesian and Melanesian persons. In 1980, about 71 percent of Micronesians lived in the West, 16 percent in the South, and about 7 percent in both the Northeast and North Central regions. In contrast, among Polynesians 89 percent resided in the West, 6 percent in the South and approximately 3 percent in each of the remaining regions. The geographical distribution of Melanesians was quite similar to that of the Polynesian population: 87 percent lived in the West, 5 percent in the South and about 4 percent in the Northeast and North Central regions.

Differences were also evident in the concentration at the State level for Pacific Islander groups. The majority of Micronesians and Melanesians lived in California while most Polynesian persons resided in Hawaii. Among the largest Pacific Islander groups, (table E) Hawaii and California ranked first or second in population size for all groups except Guamanians and Tongans. California had the highest concentration for both groups followed by Washington and Hawaii for Guamanians and Utah for Tongans.

#### SYMBOLS USED IN TABLES

- A dash "—" represents zero or a percent which rounds to less than 0.1.
- (NA) means not available.
- Three dots ". . ." means not applicable.
- A minus sign (-) preceding a figure denotes decrease.

#### **Definitions and Explanations**

Race—The data on race shown in this report were derived from answers to question 4, which was asked of all persons. (See facsimile of questionnaire item in this section.)

The concept of race as used by the Census Bureau reflects self-identification by respondents; it does not denote any clear-cut scientific definition of biological stock. Since the 1980 census obtained information on race through self-identification, the data represent self-classification by people according to the race with which they identify. For persons who could not provide a single response to the race question, the race of the person's mother was used; if a single response could not be provided for the person's mother, the first race reported by the person was used. This is a modification of the 1970 census procedure when the race of the person's father was used.

The category "Asian and Pacific Islander" includes persons who indicated their race as Chinese, Filipino, Japanese, Asian Indian, Korean, Vietnamese, Hawaiian, Samoan, and Guamanian, as well as persons who provided written entries such as Cambodian, Laotian, Pakistani, and Fijian under the "Other" race category. Also, persons who did not classify themselves in one of the specific race categories but wrote in an entry indicating one of the nine specific categories listed above (e.g., Chinese and Filipino) were classified accordingly. For example, entries of Nipponese and Japanese American were classified as Japanese; entries of Taiwanese and Cantonese as Chinese, etc.

Table F, below, shows the groups comprising the Asian and Pacific Islander population. This listing was developed based on guidelines issued by the Office of Management and Budget in Statistical Policy Directive No. 15, recommendations of the 1980 Census Advisory Committee on the Asian and Pacific

Table F. Asian and Pacific Islander Groups
Reported in the 1980 Census

Asian	Pacific Islander
Chinese* Filipino* Japanese* Asian Indian* Korean* Vietnamese* Bangladeshi Burmese Cambodian (Kampuchea) Hmong Indonesian Laotian Malayan Okinawan Pakistani Sri Lankan (Ceylonese) Thai Asian not specified¹ All other Asians Bhutanese Borneo Celebesian Cernan Indochinese Iwo-Jiman Javanese Maldivian Nepali	Polynesian Hawaiian* Samoan* Tahitian Tongan Other, Polynesian Tokelauan Polynesian Micronesian Guamanian* Other Mariana Islanders Saipanese Tinian Islander Mariana Islander Marshallese Marshall Islander Eniwetok Islander Bikini Islander Kwajalein Islander Palauan Other Micronesian Micronesian Ponapean Trukese Yapese Carolinian Tarawa Islander
Sikkim Singaporean	Fijian Other Melanesian Melanesian Papua New Guinean Solomon Islander New Hebrides Islander Other Pacific Islanders²

\* Listed separately on the 1980 census questionnaire.

<sup>1</sup>Includes entries such as Asian American, Asian, and Asiatic. <sup>2</sup>Includes persons who did not provide

<sup>2</sup>Includes persons who did not provide a specific written entry but reported "Pacific Islander."

Americans Population for the 1980 Census, and write-in responses to the 1980 census item on race. In addition, experts, both governmental and non-governmental, were consulted concerning the classification.

Race Edit and Allocation—If the race entry was missing on the questionnaire for a member of a household, an answer was assigned in the computer according to the reported entries of race of other household members using specific rules of precedence of household relationship. If

race was not entered for anyone in the household (excluding paid employees), the race of a householder in a previously processed household was assigned. This procedure is a variation of the general allocation process; a fuller discussion of general edit and allocation procedures is included in Appendix D, "Accuracy of the Data," in Characteristics of the Population, General Population Characteristics, PC80-1-B.

Comparability Between 1980 Census 100-percent and Sample Totals for the Asian and Pacific Islander Populations—A comparison of the 100-percent count and sample distributions of the Asian and Pacific Islander populations is presented in table G. Differences between the 100-percent counts and the sample figures for Asian and Pacific Islander groups are a result of additional edit and review procedures performed during the processing of sample questionnaires as well as sampling variability and non-sampling errors.

During the processing of the sample questionnaires, a thorough review of write-in entries was performed as well as additional editing to resolve inconsistent or incomplete responses. instance, a number of persons who marked the "Other" race category supplied a write-in entry (e.g., Bengali, Cantonese, Chamarro, or Filipino American) which indicated they belonged in one of the specific race categories. Limited edit and review procedures were performed for entries of this type during the 100-percent processing; however, not all such cases were identified. As part of the sample coding operation, a more thorough review of write-in entries was performed and such responses were reclassified into one of the 14 specific race categories. Also, during the sample coding operation, writein entries of Asian and Pacific Islander groups, such as Cambodian, Laotian,

Table 6. Comparison of 100-Percent and Sample Data on the Asian and Pacific Islander Population: 1980

(For meaning of symbols, see Introduction. For definition of terms, see Definitions and

		Sample						
United States			Differenc 100-percen					
	100-percent	Total	Number	Percent				
Total population	226 545 805	226 545 805	-	-				
Total Asian and Pacific Islander	3 500 439	3 726 440						
Total excluding "Other Asian and Pacific								
Islander"	3 500 439	3 542 605	42 166	1.2				
Chinese	806 040	812 178	6 138	0.8				
Filipino	774 652	781 894	7 242	0.9				
Japanese	700 974	716 331	15 357	2.2				
Asian Indian	361 531	387 223	25 692	7.1				
Korean	354 593	357 393	2 800	0.8				
Vietnamese	261 729	245 025	-16 704	-6.4				
Hawaiian	166 814	172 346	5 532	3.3				
Samo an	41 948	39 520	-2 428	-5.8				
Guamanian	32 158	30 695	-1 463	-4.5				
Other Asian and Pacific Islander	(NA)	183 835						

and Thai, which were not listed separately in the race item, were coded and subsequently tabulated as "Other Asian and Pacific Islander" to provide data on the total Asian and Pacific Islander population. The statistics in this report reflect the effects of this editing.

Information now available indicates that since the effects of the additional review and edit were generally limited and rather varied, the 100-percent tabulations are usually the preferable source for statistics on the nine Asian and Pacific Islander groups listed separately on the census questionnaire (e.g., Chinese and Filipino). In the case of data for the entire Asian and Pacific Islander population and "Other Asian and Pacific Islander" persons, the sample figures are the only data available and should be used within the context of the sampling variability associated with them.

Comparability of 1980 With1970 Census Data-The 1980 figures for the Asian and Pacific Islander population reflect a high level of immigration during the 1970's as well as a number of changes in Census procedures which were developed, in part, as a result of this high level of immigration, First, the number of Asian and Pacific Islander groups identified separately on the 1980 census questionnaire was expanded over that identified in 1970 to include four additional Asian and Pacific Islander groups: Vietnamese, Asian Indian, Guamanian, and Samoan. Asian Indians were classified as "White" in 1970 but were included in the "Asian and Pacific Islander" category in 1980.

The Vietnamese, Guamanian, and Samoan populations were included in the "Other" race category in the 1970 census. Second, "Other Asian and Pacific Islander" groups such as Cambodian, Pakistani, and Fijian, which were not listed separately in the race item, were coded and tabulated as Asian and Pacific Islander in sample tabulations in the 1980 census; in 1970, most of these groups were included in the "Other" race category.

In 1980, data were collected separately for Hawaiians and Koreans in all States, but in 1970, these data were not collected for Alaska. (On the 1970 census questionnaire used in Alaska, "Eskimo" and "Aleut" were substituted for these two categories.) Since the number of Hawaiians and Koreans was small in Alaska, the questionnaire change does not have a significant impact on the comparability of the 1980 and 1970 data on Hawaiians and Koreans at the national level.

Asian and Pacific Islander Data in Other 1980 Census Reports—Counts of the Asian and Pacific Islander population were published in Summary Characteristics for Governmental Units and Standard Metropolitan Statistical Areas, PHC80-3. Data are shown for the State, standard metropolitan statistical areas (SMSA's), counties, selected county subdivisions, and incorporated places.

Data on the Asian and Pacific Islander subgroups cross-classified by age, sex, relationship, and marital status were published on a State-by-State basis in Characteristics of the Population, General Population Characteristics, PC80-1-B. The PC80-1-B reports were published for the United States and each State; data are shown for standard consolidated statistical areas (SCSA's), standard metropolitan statistical areas (SMSA's), urbanized areas (UA's), counties, county subdivisions, and places of 1,000 or more inhabitants. Comparable housing data were also published in Characteristics of Housing Units, General Housing Characteristics, HC80-1-A.

Data from 100-percent tabulations have been published for the Asian and Pacific Islander population in various reports in the 1980 Census of Population Supplementary Report series. The Supplementary Reports showing data on the Asian and Pacific Islander population are "Age, Sex, Race, and Spanish Origin of the Population by Regions, Divisions, and States: 1980," PC80-S1-1; "Race of Population by States: 1980." PC80-S1-3; "Standard Metropolitan Statistical Areas and Standard Consolidated Statistical Areas: 1980," PC80-S1-5 and "Detailed Occupation and Years of School Completed by Age, for the Civilian Labor Force by Sex, Race, and Spanish Origin: 1980," PC80-S1-8. The Supplementary Report "Race of the Population by States: 1980," PC80-S1-3, shows data for Asian and Pacific Islander subgroups (e.g., Chinese and Filipino); whereas, the other supplementary reports provide data only for "Asian and Pacific Islander."

Provisional data from a 1 1/2 percent sample of social, economic, and housing characteristics for the total Asian and Pacific Islander population are shown for States and SMSA's with 25,000 persons or 12,500 households in *Provisional Estimates of Social, Economic, and Housing Characteristics*, PHC80-S1-1.

Data from the full sample on social, economic, and housing characteristics for the total Asian and Pacific Islander population were published for each State, its counties or comparable areas, and places of 25,000 persons or 12,500 households in Advance Estimates of Social, Economic and Housing Characteristics, PHC80-S2. Also, social and economic data on the Asian and Pacific Islander population and its subgroups have been published in the State reports, General Social and Economic Characteristics, PC80-1-C. Statistics for the total Asian and Pacific Islander

population and its subgroups are shown for States; data for substate areas (counties, places of 2,500 or more, SCSA's, SMSA's, and UA's) are presented for the total Asian and Pacific Islander population. A United States Summary will be published in the series early next year. Comparable housing data are being presented in *Detailed Housing Characteristics*, HC80-1-B.

Statistics for most population and housing subjects included in the 1980

census are being published in *Census Tracts*, PHC80-2. Both 100-percent and sample data are being published for census tracts with 400 or more total Asian and Pacific Islander population in SMSA's and in other tracted areas. Counts for the Asian and Pacific Islander subgroups are shown for all census tracts. There is one report for each SMSA, as well as one for each of the States which have tracted areas outside SMSA's.

Future 1980 census reports which will show data on the Asian and Pacific Islander populations are *Detailed Population Characteristics*, PC80-1-D, and *Metropolitan Housing Characteristics*, HC80-2. Also, data are planned for publication in the *Subject Report* series: Population (PC80-2), including a separate report on the Asian and Pacific Islander population, and Housing (HC80-3).

#### Facsimile of questionnaire item 4.

4 la Abia manana			
4. Is this person —	. White	-	Asian Indian
	_ Black or Negro	0	Hawaiian
Fill one circle.	Japanese	O	Guamanian
	Chinese		Samoan
	Filipino	1	Eskimo
	Korean		Aleut
	Vietnamese	-	Other - Specify -
	Indian (Amer.)		
	Print		
	tribe		

#### Table 1. Asian and Pacific Islander Population: 1980

	and Explanations)		_			,	
				Asian and Pacif	fic Islander		
United States Regions and Divisions States		Total					
Jeaces	All races	Number	Percent	Chinese	Filipino	Japanese	Asian Indian
United States	226 545 805	3 726 440	1.6	812 178	781 894	716 331	387 223
REGIONS AND DIVISIONS							
Northeast  New England Middle Atlantic	49 135 283 12 348 493 36 786 790	599 294 88 425 510 869	1.2 0.7 1.4	217 624 33 113 184 511	77 051 8 311 68 740	46 913 7 474 39 439	132 560 17 010 115 550
North Central East North Central West North Central	58 865 670 41 682 217 17 183 453	435 391 334 418 100 973	0.7 0.8 0.6	74 944 59 581 15 363	80 928 69 958 <b>1</b> 0 970	46 254 35 789 10 465	89 588 75 051 14 537
South South Atlantic East South Central West South Central	75 372 362 36 959 123 14 666 423 23 746 816	513 005 280 973 45 484 186 548	0.7 0.8 0.3 0.8	91 415 50 730 7 312 33 373	85 626 58 943 5 668 21 015	47 631 25 998 4 932 16 701	90 602 50 061 9 748 30 793
West	43 172 490 11 372 785 31 799 705	2 178 750 114 239 2 064 511	5.0 1.0 6.5	428 195 19 959 408 236	538 289 14 181 524 108	575 533 29 471 546 062	74 473 7 229 67 244
STATES							
New England:	1 124 660	3 073	0.3	433	680	302	475
Maine New Hampshire. Vermont Massachusetts Rhode Island Connecticut	920 610 511 456 5 737 037 947 154 3 107 576	3 364 1 640 52 615 6 617 21 116	0.4 0.3 0.9 0.7	900 206 24 882 1 744 4 948	286 115 3 180 - 1 001 3 049	356 221 4 290 464 1 841	475 742 520 8 943 904 5 426
Middle Atlantic:	3 207 370	21 110	***	4 340	5 047	1 041	3 420
New York New Jersey Pennsylvania	17 558 072 7 364 823 11 863 895	330 972 109 383 70 514	1.9 1.5 0.6	147 250 23 492 13 769	35 630 24 470 8 640	24 754 10 263 4 422	67 636 30 684 17 230
East North Central: Ohio	10 797 630	53 166	0.5	10 584	7 966	6 271	13 602
Indiana. Illinois Michigan Wisconsin	5 490 224 11 426 518 9 262 078 4 705 767	24 355 172 213 62 641 22 043	0.4 1.5 0.7 0.5	4 491 28 847 10 824 4 835	3 507 44 317 11 132 3 036	2 503 18 432 6 460 2 123	4 746 37 438 15 363 3 902
West North Central: Minnesota	4 075 970	32 226	0.8	4 558	2 628	3 191	3 734
Iowa Missouri North Dakota South Dakota	2 913 808 4 916 686 652 717 690 768	13 847 24 962 2 292 1 917	0.5 0.5 0.4 0.3	1 973 4 520 387 200	1 058 3 883 496 312	1 024 2 897 225 305	2 424 4 276 ( 252 157 (
Nebraska Kansas	1 569 825 2 363 679	8 190 17 539	0.5 0.7	1 285 2 440	945 1 648	1 212 1 611	1 106 2 588
South Atlantic: Delaware	594 338	4 627	0.8	1 174	789	412	1 227
Maryland District of Columbia	4 216 975 638 333	67 949 6 883	1.6	15 037 2 308	11 763 1 255	4 656 808	13 788 873
Virginia	5 346 818	70 569	1.3	9 495	19 111	5 173	9 046
West Virginia	1 949 644 5 <b>881</b> 766	5 902 23 150	0.3	1 095 3 229	1 282 2 869	508 3 594	1 936 4 855
South Carolina	3 121 820 5 463 105	13 370 26 009	0.4	1 204 4 258	3 797 2 825	1 584 3 596	2 572 4 725
Florida	9 746 324	62 514	0.6	12 930	15 252	5 667	11 039
East South Central: Kentucky	3 660 777	11 823	0.3	1 381	1 417	1 170	2 669
TennesseeAlabamaMississippi	4 591 120 3 893 888 2 520 638	15 252 10 660 7 749	0.3 0.3 0.3	2 904 1 416 1 611	1 761 1 089 1 401	1 752 1 427 583	3 392 2 374 1 313
West South Central:	0.006.405	7 000	0.7	1 10/	222	607	1 194
Arkansas Louisiana	2 286 435 4 205 900	7 232 25 123	0.3	1 184 3 091	732 2 650	697 1 671	3 036
Oklahoma Texas	3 025 290 14 229 191	19 765 134 428	0.7	2 384 26 714	1 681 15 952	2 249 12 084	3 168 23 395
Mountain: Montana	786 690	3 097	0.4	395	501	803	154
Idaho	943 935	6 721 2 044	0.7	701 441	759 194	3 102 757	247 104
Wyoming Colorado	469 557 2 889 964	34 257	1.2	4 224	2 764	10 841	2 565
New Mexico	1 302 894 2 718 215	7 728 24 562	0.6	1 412 6 681	1 200 3 799	1 353 4 629	622 2 078
Utah	1 461 037 800 493	20 224 15 606	1.4	2 913 3 192	1 138 3 826	5 508 2 478	932 527
Pacific: Washington	4 132 156	111 607	2.7	17 984	25 662 4 800	27 389 8 580	4 267 2 265
OregonCalifornia	2 633 105 c 23 667 902	40 958 1 312 973	1.6	7 918 325 882	358 378	268 814	59 774
Alaska Hawaii	401 851 964 691	8 314 590 659	2.1 61.2	536 55 916	3 193 132 075	1 545 239 734	230 708

#### Table 1. Asian and Pacific Islander Population: 1980-Con.

	and Explanatio	115 )						
			Asian a	nd Pacific I	slanderCon.			
United States Regions and Divisions States						Other Asian	and Pacific	
	Korean	Vietnamese	Hawaiian	Samoan	Guamanian	Total 1	Asian	Pacific Islander
United States	357 393	245 025	172 346	39 520	30 695	183 835	166 377	17 005
REGIONS AND DIVISIONS								
Northeast	68 357 9 327	22 021 5 199	4 273 835	522 172	1 952 572	28 021 6 412	27 <b>31</b> 8 6 283	679 129
Middle Atlantic	59 030	16 822	3 438	350	1 380	21 609	21 035	550
North Central	64 573 47 895	32 949 17 238	5 476 3 442	991 389	1 816 984	37 872 24 091	36 845 23 562	909 451
West North Central	16 678	15 711	2 034	602	832	13 781	13 283	458
South Atlantic	70 999 44 880	76 916 26 8 <b>8</b> 2	11 427 5 719	1 784 900	4 757 2 549	31 848 14 311	30 555 13 684	1 218 601
East South Central	6 985 19 134	5 316 44 718	1 800 3 908	291	423	3 009	2 971	38
West	153 464	113 139	151 170	593 36 223	1 785 22 170	14 528 86 094	13 900 71 659	579 14 <b>1</b> 99
Mountain Pacific	13 374 140 090	9 516	3 860	1 751	1 297	13 601	10 689	2 912
	140 090	103 623	147 310	34 472	20 873	72 493	60 970	11 287
STATES								
New England: Maine	480	260	84	28	79	252	233	19
New HampshireVermont	519 332	136 94	76 11	12 14	5 21	332 106	308 94	24 12
MassachusettsRhode Island	5 369 612	2 847 287	352 63	93	251 116	2 408 1 426	2 371	37
Connecticut	2 015	1 575	249	25	100	1 888	1 389 1 888	37
Middle Atlantic: New York	33 260	5 849	1 950	151	1 017	13 475	13 120	341
New Jersey	13 173	2 846	579	112	199	3 565	3 489	76
Pennsylvania	12 597	8 127	909	87	164	4 569	4 426	133
Ohio	7 756	2 751	823	64	137	3 212	3 140	72
Indiana Illinois	3 940 24 351	2 137 6 287	503 964	60 88	119 367	2 349 11 122	2 288 10 942	61 127
Michigan	8 948 2 900	4 364 1 699	894 258	90 87	199 162	4 367 3 041	4 222 2 970	138 53
West North Central:						5 412	2 3,0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Minnesota Iowa	6 676 2 057	5 316 · 2 101	315 301	51 50	102 95	5 655 2 764	5 544 2 721	111 43
Missouri	3 356 360	3 134 288	780 69	357	203	1 556	1 450	100
South Dakota	325	265	41	39	18 46	197 227	188 227	9 -
Nebraska Kansas	1 203 2 701	1 276 3 331	177 351	48 57	109 259	829 2 553	717 2 436	90 105
South Atlantic:	501	121						
Delaware	501 14 783	17 <b>1</b> 4 162	77 630	5 86	45 323	226 2 721	226 2 660	58
District of ColumbiaVirginia	312 12 797	435 9 45 <b>1</b>	194 1 033	38 194	89   548	571 3 721	571 3 546	164
West Virginia	489 3 694	168 1 966	85 954	32	29	278	278	-
North Carolina	1 766	1 113	467	132 57	388 182	1 469 628	1 323 605	146 23
Georgia	5 590 4 948	2 <b>339</b> 7 077	795 1 484	134 222	503 442	1 244 3 453	1 177 3 298	60 150
East South Central:								
Kentucky Tennessee	2 170 2 405	1 461 1 158	378 438	122 111	208 66	847 1 265	822 1 252	25 13
AlabamaMississippi	1 761 649	1 220 1 477	583 401	38 20	62 87	690 207	690 207	-
West South Central:						20,	20,	
ArkansasLouisiana	596 2 009	1 900 10 853	212 626	6 69	65 230	646 888	632 864	7 24
Oklahoma Texas.	2 757 13 772	4 <b>1</b> 74 27 791	695 2 375	117 401	261 1 229	2 279	2 140	131
Mountain:	13 //2	21 17±	2 313	401	1 227	10 715	10 264	417
MontanaIdaho	325 635	82 443	122 293	16 103	11 42	688	646	42
Wyoming	240	43	87	27	10	396 141	311 113	85 28
Colorado	5 <b>1</b> 43 759	3 247 936	825 2 <b>1</b> 4	135 66	506 43	4 007 1 123	3 949 1 108	58 15
ArizonaUtah	2 543 1 397	1 756 1 991	854 913	179 1 171	346 64	1 697 4 <b>1</b> 97	1 482 1 995	215 2 202
Nevada	2 332	1 018	552	54	275	1 352	1 085	267
Pacific: Washington	13 441	8 933	2 840	1 837	1 739	7 515	6 986	509
Oregon	4 998	5 743 85 238	1 555	97	366	4 636	4 126	454
CaliforniaAlaska	102 582 1 616	306	24 245 419	18 087 102	17 009 129	52 964 238	45 986 210	6 830 28
Hawaii	17 453	3 403	118 251	14 349	1 630	7 140	3 662	3 466

<sup>&</sup>lt;sup>1</sup>Includes 453 persons who provided Asian and Pacific Islander write-in entries which could not be specifically classified as either "Asian" or "Pacific Islander."

Table 2. Percent Distribution of the Asian and Pacific Islander Population: 1980

	Explanatio	ns)											
United States Regions and Divisions	Total Asian and										Other A	sian and Islander	Pacific
States	Pacific Islander	Chinese	Fili- pino	Japa- nese	Asian Indian	Korean	Viet- namese	Hawai- ian	Samoan	Guama- nian	Total <sup>1</sup>	Asian	Pacific Islander
United States REGIONS AND DIVISIONS	100.0	21.8	21.0	19.2	10.4	9.6	6.6	4.6	1.1	0.8	4.9	4.5	0.5
Northeast New England Middle Atlantic	100.0 100.0 100.0	36.3 37.4 36.1	12.9 9.4 13.5	7.8 8.5 7.7	22.1 19.2 22.6	11.4 10.5 11.6	3.7 5.9 3.3	0.7 0.9 0.7	0.1 0.2 0.1	0.3 0.6 0.3	4.7 7.3 4.2	4.6 7.1 4.1	0.1 0.1 0.1
North Central East North Central West North Central	100.0 100.0 100.0	17.2 17.8 15.2	18.6 20.9 10.9	10.6 10.7 10.4	20.6 22.4 14.4	14.8 14.3 16.5	7.6 5.2 15.6	1.3 1.0 2.0	0.2 0.1 0.6	0.4 0.3 0.8	8.7 7.2 13.6	8.5 7.0 13.2	0.2 0,1 0.5
South South Atlantic East South Central West South Central	100.0 100.0 100.0 100.0	17.8 18.1 16.1 17.9	16.7 21.0 12.5 11.3	9.3 9.3 10.8 9.0	17.7 17.8 21.4 16.5	13.8 16.0 15.4 10.3	15.0 9.6 11.7 24.0	2.2 2.0 4.0 2.1	0.3 0.3 0.6 0.3	0.9 0.9 0.9 1.0	6.2 5.1 6.6 7.8	6.0 4.9 6.5 7.5	0.2 0.2 0.1 0.3
West Mountain Pacific	100.0 100.0 100.0	19.7 17.5 19.8	24.7 12.4 25.4	26.4 25.8 26.4	3.4 6.3 3.3	7.0 11.7 6.8	5.2 8.3 5.0	6.9 3.4 7.1	1.7 1.5 1.7	1.0 1.1 1.0	4.0 11.9 3.5	3.3 9.4 3.0	0.7 2.5 0.5
STATES													
New England: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	100.0 100.0 100.0 100.0 100.0 100.0	14.1 26.8 12.6 47.3 26.4 23.4	22.1 8.5 7.0 6.0 15.1 14.4	9.8 10.6 13.5 8.2 7.0 8.7	15.5 22.1 31.7 17.0 13.7 25.7	15.6 15.4 20.2 10.2 9.2 9.5	8.5 4.0 5.7 5.4 4.3 7.5	2.7 2.3 0.7 0.7 1.0	0.9 0.4 0.9 0.2	2.6 0.1 1.3 0.5 1.8	8.2 9.9 6.5 4.6 21.6 8.9	7.6 9.2 5.7 4.5 21.0 8.9	0.6 0.7 0.7 0.1 0.6
Middle Atlantic: New York New Jersey Pennsylvania	100.0 100.0 100.0	44.5 21.5 19.5	10.8 22.4 12.3	7.5 9.4 6.3	20.4 28.1 24.4	10.0 12.0 17.9	1.8 - 2.6 11.5	0.6 0.5 1.3	0.1 0.1	0.3 0.2 0.2	4.1 3.3 6.5	4.0 3.2 6.3	0.1 0.1 0.2
East North Central: Ohio Indiana Illinois Michigan Wisconsin	100.0 100.0 100.0 100.0 100.0	19.9 18.4 16.8 17.3 21.9	15.0 14.4 25.7 17.8 13.8	11.8 10.3 10.7 10.3 9.6	25.6 19.5 21.7 24.5 17.7	14.6 16.2 14.1 14.3 13.2	5.2 8.8 3.7 7.0 7.7	1.5 2.1 0.6 1.4 1.2	0.1 0.2 0.1 0.1 0.4	0.3 0.5 0.2 0.3	6.0 9.6 6.5 7.0 13.8	5.9 9.4 6.4 6.7 13.5	0.1 0.3 0.1 0.2 0.2
West North Central: Minnesota	100.0 100.0 100.0 100.0 100.0 100.0	14.1 14.2 18.1 16.9 10.4 15.7	8.2 7.6 15.6 21.6 16.3 11.5 9.4	9.9 7.4 11.6 9.8 15.9 14.8 9.2	11.6 17.5 17.1 11.0 8.2 13.5 14.8	20.7 14.9 13.4 15.7 17.0 14.7 15.4	16.5 15.2 12.6 12.6 13.8 15.6	1.0 2.2 3.1 3.0 2.1 2.2 2.0	0.2 0.4 1.4 - 2.0 0.6 0.3	0.3 0.7 0.8 0.8 2.4 1.3	17.5 20.0 6.2 8.6 11.8 10.1 14.6	17.2 19.7 5.8 8.2 11.8 8.8 13.9	0.3 0.3 0.4 0.4 - 1.1
South Atlantic: Delaware	100.0 100.0 100.0 100.0 100.0 100.0 100.0	25.4 22.1 33.5 13.5 18.6 13.9 9.0 16.4 20.7	17.1 17.3 18.2 27.1 21.7 12.4 28.4 10.9 24.4	8.9 6.9 11.7 7.3 8.6 15.5 11.8 13.8 9.1	26.5 20.3 12.7 12.8 32.8 21.0 19.2 18.2	10.8 21.8 4.5 18.1 8.3 16.0 13.2 21.5	3.7 6.1 6.3 13.4 2.8 8.5 8.3 9.0	1.7 0.9 2.8 1.5 1.4 4.1 3.5 3.1	0.1 0.1 0.6 0.3 0.5 0.6 0.4 0.5	1.0 0.5 1.3 0.8 0.5 1.7 1.4 1.9	4.9 4.0 8.3 5.3 4.7 6.3 4.7 4.8 5.5	4.9 3.9 8.3 5.0 4.7 5.7 4.5 4.5	0.1 0.2 - 0.6 0.2 0.2 0.2
East South Central: Kentucky Tennessee Alabama Mississippi	100.0 100.0 100.0 100.0	11.7 19.0 13.3 20.8	12.0 11.5 10.2 18.1	9.9 11.5 13.4 7.5	22.6 22.2 22.3 16.9	18.4 15.8 16.5 8.4	12.4 7.6 11.4 19.1	3.2 2.9 5.5 5.2	1.0 0.7 0.4 0.3	1:8 0.4 0.6 1.1	7.2 8.3 6.5 2.7	7.0 8.2 6.5 2.7	0.2 0.1 - -
West South Central: Arkansas. Louisiana. Oklahoma. Texas.	100.0 100.0 100.0 100.0	16.4 12.3 12.1 19.9	10.1 10.5 8.5 11.9	9.6 6.7 11.4 9.0	16.5 12.1 16.0 17.4	8.2 8.0 13.9 10.2	26.3 43.2 21.1 20.7	2.9 2.5 3.5 1.8	0.1 0.3 0.6 0.3	0.9 0.9 1.3 0.9	8.9 3.5 11.5 8.0	8.7 3.4 10.8 7.6	0.1 0.1 0.7 0.3
Mountain:  Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	100.0 100.0 100.0 100.0 100.0 100.0 100.0	12.8 10.4 21.6 12.3 18.3 27.2 14.4 20.5	16.2 11.3 9.5 8.1 15.5 15.5 5.6 24.5	25.9 46.2 37.0 31.6 17.5 18.8 27.2	5.0 3.7 5.1 7.5 8.0 8.5 4.6 3.4	10.5 9.4 11.7 15.0 9.8 10.4 6.9 14.9	2.6 6.6 2.1 9.5 12.1 7.1 9.8 6.5	3.9 4.4 4.3 2.4 2.8 3.5 4.5 3.5	0.5 1.5 1.3 0.4 0.9 0.7 5.8 0.3	0.4 0.6 0.5 1.5 0.6 1.4 0.3	22.2 5.9 6.9 11.7 14.5 6.9 20.8 8.7	20.9 4.6 5.5 11.5 14.3 6.0 9.9 7.0	1.4 1.3 1.4 0.2 0.2 0.9 10.9
Pacific: Washington	100.0 100.0 100.0 100.0 100.0	16.1 19.3 24.8 6.4 9.5	23.0 11.7 27.3 38.4 22.4	24.5 20.9 20.5 18.6 40.6	3.8 5.5 4.6 2.8 0.1	12.0 12.2 7.8 19.4 3.0	8.0 14.0 6.5 3.7 0.6	2.5 3.8 1.8 5.0 20.0	1.6 0.2 1.4 1.2 2.4	1.6 0.9 1.3 1.6 0.3	6.7 11.3 4.0 2.9 1.2	6.3 10.1 3.5 2.5 0.6	0.5 1.1 0.5 0.3 0.6

<sup>&</sup>lt;sup>1</sup>Includes 453 persons who provided Asian and Pacific Islander write-in entries which could not be specifically classified as either "Asian" or "Pacific Islander."

#### Table 3. Total Asian and Pacific Islander Population by Rank: 1980 and 1970

(Data for 1980 are from sample tabulations; those for 1970 are from 100-percent tabulations. For meaning of symbols, see Introduction. For definition of terms, see Definitions and Explanations)

United States		1980			1970¹	
Regions and Divisions						1
States	Population rank	Population	Percent distribution	Population rank	Population	Percent distribution
United States	•••	3 726 440	100.0	•••	1 538 721	100.0
Northeast	•••	599 294 88 425	16.1	•••	202 970	13.2
New England	47		2.4		35 747	2.3
Maine		3 073	0.1	46	1 202	
New Hampshire	45 51	3 364	0.1	47	1 134	0.1
Vermon t	14	1 640	, -	51	448	, []
Massachusetts	42	52 615	1.4	7 30	22 389	1.5
Rhode Island	25	6 617	0.2	23	3 764	0.2
Connecticut		21 116 510 869	0.6 13.7		6 810 167 223	0.4
Middle Atlantic	3	330 972	8.9		123 809	8.0
New York	7	109 383	2.9	6	23 333	1.5
New Jersey Pennsylvania	9	70 514	1.9	9	20 081	1.3
North Central	• • •	435 391	11.7		125 808	8.2
East North Central	• • • •	334 418	9.0	• • •	98 081	6.4
Ohio	13	53 166	1.4	12	16 872	1.1
Indiana	22	24 355	0.7	21	6 892	0.4
Illinois	4	172 213	4.6	4	48 808	3.2
Michigan	11	62 641	1.7	11	17 844	1.2
Wisconsin	24	22 043	0.6	19	7 665	0.5
West North Central	• • •	100 973	2.7	• • •	27 727	1.8
Minnesota	17	32 226	0.9	20	7 605	0.5
Iowa	31	13 847	0.4	32	3 420	0.2
Missouri	20	24 962	0.7	17	8 464	0.6
North Dakota	48	2 292	0.1	49	799	0.1
South Dakota	50	1 917	0.1	50	598	-
Nebraska Kansas	36 28	8 190 17 539	0.2	40 28	2 543 4 298	0.2 0.3
South		513 005	13.8		114 623	7.4
South Atlantic		280 973	7.5		71 410	4.6
De laware	44	4 627	0.1	44	1 495	0.1
Mary land.	10	67 949	1.8	10	17 944	1.2
District of Columbia	40	6 883	0.2	26	5 372	0.3
Virginia	8	70 569	1.9	13	16 103	1.0
West Virginia	43	5 902	0.2	43	1 763	0.1
North Carolina	23	23 150	0.6	25	5 617	0.4
South Carolina	32	13 370	0.4	35	3 103	0.2
Georgia	18	26 009	0.7	24	5 946	0.4
Florida	12	62 514	1.7	15	14 067	0.9
East South Central	•::	45 484	1.2	•••	12 718	0.8
Kentucky	33	11 823	0.3	36	2 828	0.2
Tennessee	30	15 252	0.4	27	4 394	0.3
Alabama	34	10 660	0.3	37	2 825	0.2
Mississippi	37	7 749	0.2	38	2 671	0.2
West South Central	• • •	186 548	5.0		30 495	2.0
Arkansas	39	7 232	0.2	42	1 844	0.1
Louisiana	19	25 123	0.7	29	4 289	0.3
Oklahoma	27	19 765	0.5	31	3 721	0.2
Texas	5	134 428	3.6	8	20 641	1.3
West	•••	2 178 750	58.5	***	1 095 320	71.2
Mountain	• • •	114 239	3.1	• • • •	37 925	2.5
Montana	46	3 097	0.1	45	1 301	0.1
Idaho	41	6 721	0.2	34	3 212	0.2
Wyoming	49	2 044	0.1	48	1 091	0.1
Colorado	16	34 257	0.9	16	11 540	0.7
New Mexico	38	7 728	0.2	41	2 214	0.1
Arizona	21	24 562	0.7	18	8 414	0.5
Utah	26	20 224	0.5	22	6 881	0.4
Nevada	29	15 606	0.4	33	3 272	0.2
Pacific	•••	2 064 511	55.4	•••	1 057 395	68.7
Washington	6	111 607	3.0	5	44 060	2.9
Oregon	15	40 958	1.1	14	15 037	1.0
California	1	1 312 973	35.2 0.2	1 39	552 364 2 642	35.9
Alaska	35	8 314	15.9	2	443 292	28.8
Hawaii	2	590 659	13.9	2	443 272	20.0

<sup>&</sup>lt;sup>1</sup>In the 1970 census, the following groups were identified as Asian and Pacific Islander: Japanese, Chinese, Filipino, Korean, and Hawaiian. Also, data on Koreans and Hawaiians are for all States except Alaska.

#### Table 4. Asian Population: 1980

(Data based on sample. For meaning of symbols, see Introduction. For definition of terms, see Definitions and Explanations)

	explanations)									
United States					Cambodian S	ri Ionkon				
Regions	Total Asian	Asian	Bangla-		(Kampu-	(Ceylon-				
States With 10,000 or More Asians		Indian	deshi	Burmese						Indone-
States with 10,000 of More Asians	population	Indian	desni	Burmese	chean)	ese)	Chinese	Filipino	Hmong	sian
United States	3 466 421	387 223	1 314	2 756	16 044	2 923	812 178	781 894	5 204	9 618
Olizada Bedeebiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	0 100 12-	30,			20 011	2 725	012 170	701 074	J 204	9 010
Total, selected States  Percent of Asians in selected	3 373 604	372 793	1 296	2 647	15 370	2 793	7 <del>9</del> 4 750	765 664	4 877	9 411
States	97.3	96.3	98.6	96.0	95.8	95.6	97.9	97.9	93.7	97.8
Northeast	591 844	132 560	692	421	2 288	842	217 624	77 051	354	1 888
Massachusetts	51 882	8 943	87	50	198	109	24 882	3 180	46	208
Connecticut	20 742	5 426	29	-	228	81	4 948	3 049	35	79
New York	327 499	67 636	393	278	496	421	147 250	35 630	10	1 212
New Jersey	108 417	30 684	167	56	52	140	23 492	24 470	_	172
Pennsylvania	69 211	17 230	16	37	885	80	13 769	8 640	79	175
North Central	426 081	89 588	138	476	2 258	442	74 944	80 928	2 780	1 087
Ohio	52 070	13 602	13	20	87	47	10 584	7 966	2 780	124
Indiana	23 612	4 746	-	7	172	10	4 491	3 507		94
Illinois	170 614	37 438	25	269	554	132	28 847	44 317	433	229
Michigan	61 313	15 363	37	30	280	144	10 824	11 132	127	280
Wisconsin	21 465	3 902	12	13	95	2	4 835	3 036	408	
Minnesota	31 647	3 734	-	5	555	85	4 558			163
	13 358	2 424		41	183			2 628	1 331	93
Iowa	23 516	4 276	32	91	104	6	1 973	1 058	266	40
Missouri	16 755	2 588	19	- 91	169	11 5	4 520 2 440	3 883 1 648	159	12 40
Asia asia asia asia asia asia asia asia		_ 555			207	_	2 440	1 040	137	70
South	493 744	90 602	292	734	2 570	423	91 415	85 626	123	1 235
Maryland	66 849	13 788	38	251	232	28	15 037	11 763	_	234
Virginia	68 619	9 046	100	94	450	40	9 495	19 111	19	112
North Carolina	21 530	4 855	_	20	94	9	3 229	2 869	_	127
South Carolina	12 641	2 572	_	-	21	_	1 204	3 797	_	-
Georgia	24 510	4 725	_	54	_	8	4 258	2 825	_	13
Florida	60 211	11 039	_	51	357	40	12 930	15 252	6	219
Kentucky	11 090	2 669	2	8	_	_	1 381	1 417	_	6
Tennessee	14 624	3 392	_	_	116	17	2 904	1 761	-	27
Louisiana	24 174	3 036	_	14	55	10	3 091	2 650	_	32
Oklahoma	18 553	3 168	20	36	91	5	2 384	1 681	34	46
Texas	129 972	23 395	114	97	1 025	160	26 714	15 952	7	325
	3 054 750	7/ /70	100	1 100	0.000	1 016				
West	1 954 752	74 473	192	1 125	8 928	1 216	428 195	538 289	1 947	5 408
Colorado	32 733	2 565	-	33	273	17	4 224	2 764	110	215
Arizona	22 968	2 078	32	39	111	-	6 681	3 799	4	21
Utah	15 874	932	-	-	342	-	2 913	1 138	364	16
Nevada	14 458	527	-	12		-	3 192	3 826	-	-
Washington	104 662	4 267	46	87	1 752	108	17 984	25 662	89	238
Oregon	38 430	2 26 5	- <del>-</del>	5	749	12	7 918	4 800	538	171
California	1 246 654	59 774	114	933	5 586	1 040	325 882	358 378	733	4 535
Hawaii	452 951	708	-	16	58	26	55 916	132 075	52	153

See footnote at end of table.

#### Table 4. Asian Population: 1980-Con.

United States										A11
Regions									Asian not	other
States With 10,000 or More Asians	Japanese	Korean	Laotian	Malayan	0kinawan	Pakistani	Thai	Vietnamese		Asian
United States	716 331	357 393	47 683	4 / 075	1 415	15 792	45 279	245 025	12 897	1 377
Total, selected States  Percent of Asians in selected	701 251	345 679	44 745	3 944	1 362	15 344	42 612	235 238	12 518	1 310
States	97.9	96.7	93.8	96.8	96.3	97.2	94.1	96.0	97.1	95.1
Northeast	46 913	68 357	4 666	589	42	5 166	7 214	22 021	- 2 884	272
Massachusetts	4 290	5 369	570	107	72	198	549	2 847	230	19
Connecticut	1 841	2 015	873	32	_	123	254	1 575	124	30
New York	24 754	33 260	1 357	261	-	3 214	4 028	5 849		
New Jersey	10 263	13 173	230	52	-	1 109			1 261	189
,	4 422	12 597	926		-		921	2 846	56.5	25
Pennsylvania	4 422	12 397	926	108	-	516	943	8 127	652	9
North Central	46 254	64 573	13 371	1 986	32	3 355	8 433	32 949	2 178	309
Ohio	6 271	7 756	1 080	209	4	268	950	2 751	303	8
Indiana	2 503	3 940	817	382	6	224	469	2 137	104	3
Illinois	18 432	24 351	3 086	666	4	1 760	3 265	6 287	462	57
Michigan	6 460	8 948	1 031	328	10	481	938	4 364	436	100
Wisconsin	2 123	2 900	1 472	137	5	104	309	1 699	196	
Minnesota	3 191	6 676	3 012	21	,	77	167	5 316		54
Iowa.	1 024	2 057	1 162	105	3				173	25
	2 897	3 356	_		3	55	741	2 101	106	13
Missouri			202	28	-	125	648	3 134	148	49
Kansas	1 611	2 701	1 176	74	-	172	461	3 331	161	-
South	47 631	70 999	7 846	535	115	3 565	10 184	76 916	2 633	300
Maryland	4 656	14 783	105	12	-	378	944	4 162	398	40
Virginia	5 173	12 797	597	97	13	658	913	9 451	345	108
North Carolina	3 594	3 694	419	27		26	454	1 966	121	26
South Carolina	1 584	1 766	203	4	_	31	277	1 113	47	22
Georgia	3 596	5 590	290	21	_	29	603	2 339	159	
Florida	5 667	4 948	542	42	20	392	1 441	7 077	169	19
Kentucky	1 170	2 170	336	6		3,2	327	1 461	137	1.7
Tennessee	1 752	2 405	720	55		59	220	1 158		
Louisiana	1 671	2 009	201	68	-	136			38	-
	2 249				-		265	10 853	57	26
Oklahoma		2 757	824	93	2	277	533	4 174	179	
Texas	12 084	13 772	2 872	73	69	1 302	3 373	27 791	835	12
West	575 533	153 464	21 800	965	1 226	3 706	19 448	113 139	5 202	496
Colorado	10 841	5 143	1 839	50	7	209	812	3 247	308	76
Arizona	4 6 29	2 543	264	6	13	78	744	1 756	139	31
Utah.	5 508	1 397	730	-	-	11	409	1 991	119	4
Nevada	2 478	2 332	246	13	_	73	675	1 018	58	8
Washington	27 389	13 441	2 470	76	53	104	1 329	8 933	618	16
Oregon	8 580	4 998	1 779	84	12	74	473	5 743		
California	268 814	102 582	11 945	648	206	3 022	13 412		129	100
Hawaii.	239 734	17 453	1 369	59	935	3 UZZ 59		85 238	3 611	201
Nawall	439 / 34	1/ 433	1 369		935		765	3 403	130	40

 $<sup>^{1}\</sup>mbox{Includes}$  write-in entries such as Asian American, Asian, and Asiatic.

#### Table 5. Pacific Islander Population by Type: 1980

 $(Data\ based\ on\ sample.$  For meaning of symbols, see Introduction. For definition of terms, see Definitions and Explanations)

United States				Polynesian			
Regions States With 400 or More Pacific	Total Pacific						
Islanders	Islander population	Total	Hawaiian	Samoan	Tahitian	Tongan	All other
United States	259 566	220 278	172 346	39 520	791	6 226	1 395
United States			-,	*****		0 220	1 393
Total, selected States Percent of Pacific Islanders in	256 804	218 361	170 762	39 212	789	6 219	1 379
selected States	98.9	99.1	99.1	99.2	99.7	99.9	98.9
Northeast	7 426	4 960	4 273	522	77	44	44
Massachusetts	733	445	352	93	-	-	
New York	3 459	2 192	1 950	151	30	29	32
New Jersey	966	691	579	112			7
Pennsylvania	1 293	1 064	909	87	47	15	6
North Central	9 192	6 547	5 476	991	9	17	54
Ohio	1 096	890	823	64	-	2	1
Indiana	743	583	503	60	-	4	16
Illinois	1 546	1 052 990	964 894	88	-	-	- 1
Michigan	1 321			90	-	6	- 1
Wisconsin	560   579	350 379	258 315	87 51	-	-	5
Minnesota	489	379	301	50	-	5	13
Iowa	1 440	1 144	780	357	7	2	19
Missouri	424	225	177	48	/	-	-
Nebraska	772	408	35 <b>1</b>	57		•	
Kansas	772	400	371	57	_	-	-
South	19 <b>1</b> 86 1 097	13 470 731	11 427 630	1 784 86	82 "	68	109 15
Maryland	1 939	1 260	1 033	194	12	19	2
Virginia	1 620	1 086	954	132	12	17	
North Carolina	729	532	467	57	8	-	-
South Carolina	1 492	942	795	134	6	-	7
Georgia	2 298	1 812	1 484	222	56	9	41
Florida	733	500	378	122	50	,	41
Kentucky	628	557	438	111	_	8	
Alabama	683	621	583	38	_	-	
Mississippi	508	421	401	20	_	_	_ 1
Louisiana	949	695	6 26	69	_	_	_
Oklahoma	1 204	812	695	117	_	_	- 1
Texas	4 422	2 852	2 375	401	-	32	44
West	223 762	195 301	<b>1</b> 51 <b>1</b> 70	36 223	623	6 097	1 188
Idaho	523	457	293	103	-	54	7
Colorado	1 524	985	825	135	13	7	5
Arizona	1 594	1 083	854	179	-	24	26
Utah	4 350	4 206	913	1 171	48	1 809	265
Nevada	1 148	812	552	54	13	148	45
Washington	6 925	4 839	2 840	1 837	7	88	67
Oregon	2 472	1 785	<b>1</b> 555	97	6	122	5
California	66 171	45 366	24 245	18 087	260	2 356	418
Alaska	678	532	419	102	7	-	4
Hawaii	137 696	134 687	118 251	14 349	269	1 482	336

See footnote at end of table.

#### Table 5. Pacific Islander Population by Type: 1980-Con.

United States Regions			Microne	sian			М	elanes <b>i</b> an		
States With 400 or More Pacific Islanders	Total	Guamanian	Northern Mariana Islander	Marshal- lese	Palauan	All other	Total	Fijian	All other	Pacific Islander not spec- ified <sup>1</sup>
							· <del></del> ·			
United States	35 508	30 695	698	474	692	2 949	3 311	2 834	477	469
Total, selected States Percent of Pacific Islanders in	34 723	30 018	672	474	668	2 891	3 258	2 797	461	462
selected States	97.8	97.8	96.3	100.0	96.5	98.0	98.4	98.7	96.6	98.5
Northeast	2 302	1 952	19	33	43	255	135	127	8	29
Massachusetts	276	251	-	18	7	-	4	4	_	8
New York	1 211	1 017	_	10	_	184	35	35		21
New Jersey	225	199	_	5	14	7	50	50	_	
Pennsylvania	220	164	-	-	10	46	9	1	8	-
North Central	2 506	1 816	30	78	9	573	117	20	97	22
Ohio	195	137	-	20	6	32	11	3	8	-
Indiana	154	119	_	16	_	19	6	_	6	
Illinois	471	367	14	18	3	69	23	17		- 1
Michigan	323	199	2	10	_	122	23		6	
Wisconsin	176	162	_	-				-	-	8
					-	14	34	-	34	! -
Minnesota	163	102	2	-	-	59	37	-	37	
Iowa	114	95	-	5	-	14	-	-	-	-
Missouri	290	203	-	-	-	87	6	-	6	-
Nebraska	192	109	-	-	-	83	-	-	_	7
Kansas	364	259	12	19	-	74	-	-	-	-
South	5 520	4 757	147	160	50	406	166	92	74	30
Maryland	333	323	- 17	200		10	33	10		30
Virginia	645	548	14	-					23	
North Carolina	534		-		13	70	21	21	-	13
		388		60	7	79	-	-	-	-
South Carolina	197	182		-	-	15	-	-	-	- ]
Georgia	538	503	21	~	-	14	12	12	-	-
Florida	470	442	-	-	-	28	16	-	16	-
Kentucky	233	208	4	-	-	21	_	_	-	_
Tennessee	71	66	-	-	-	5	-	_	_	_
Alabama	62	62	_	_	_	_	~	_	_	_
Mississippi	87	87	_	_	_	_	_	_		- 1
Louisiana	24.2	230	6	_		6	12	_	10	-
Oklahoma	385	261	-	32	_	92	12	-	12	_
Texas	1 488	1 229	95	68	30	66	72	49	23	7 10
West	25 320	00 170	-0-	222	-0.0	,		_		
Idaho	25 180 66	22 170 42	502 15	203	590 -	1 715	2 893	2 595	298	388
Colorado	523	506		2	_	15	16	_	16	-
Arizona	503	346	_	32	6	119	8	-		-
Utah	139	64	17	J2 -	-	58	o	-	8	- 1
Nevada	336	27.5	13	-	43		-	-	-	5
				-		5	-		-	-
Washington	1 931	1 739	34	5	14	139	155	147	8	-
Oregon	561	366	34	-	6	155	126	126	-	-
California	18 211	17 009	322	86	204	590	2 217	2 062	155	377
Alaska	146	129	11	-	-	6	-	-	-	-
Hawaii	2 648	1 630	56	78	305	579	355	260	95	6

Includes persons who did not provide a specific written entry but reported "Pacific Islander."

#### Appendix.—Accuracy of the Data

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#### INTRODUCTION

The data presented in this publication are based on the 1980 census sample. The data are estimates of the actual figures that would have resulted from a complete count. Estimates can be expected to vary from the complete count result, because they are subject to two basic types of error-sampling and nonsampling. The sampling error in the data arises from the selection of persons and housing units to be included in the sample. The nonsampling error, which affects both sample and complete count data, is the result of all other errors that may occur during the collection and processing phases of the census. A more detailed discussion of both sampling and nonsampling error and a description of the estimation procedure are given in this appendix.

#### SAMPLE DESIGN

While every person and housing unit in the United States was enumerated on a questionnaire that requested certain basic demographic information (e.g., age, race, relationship), a sample of persons and housing units was enumerated on a questionnaire that requested additional information. The basic sampling unit for the 1980 census was the housing unit, including all occupants. For persons living in group quarters, the sampling unit was the person. Two sampling rates were employed. In counties, incorporated places, and minor civil divisions estimated to have fewer than 2,500 persons (based on precensus estimates), one-half of all housing units and persons in group guarters were to be included in the sample. In all other places, one-sixth of the housing units or persons in group quarters were sampled. The purpose of this scheme was to provide relatively more reliable estimates for small places. When both sampling rates were taken into account across the Nation, approximately 19 percent of the Nation's housing units were included in the census sample.

The sample designation method depended on the data collection procedures. In about 95 percent of the country, the census was taken by the mailout/ mailback procedure. For these areas, the Bureau of the Census either purchased a commercial mailing list which was updated and corrected by Census Bureau field staff, or prepared a mailing list by canvassing and listing each address in the area prior to Census Day. These lists were computerized, and every sixth unit (for 1-in-6 areas) or every second unit (for 1-in-2 areas) was designated as a sample unit by computer. Both of these lists were also corrected by the Post Office.

In non-mailout/mailback areas, a blank listing book with designated sample lines (every sixth or every second line) was prepared for the enumerator. Beginning about Census Day, the enumerator systematically canvassed the area and listed all housing units in the listing book in the order they were encountered. Completed

questionnaires, including sample information for any housing unit which was listed on a designated sample line, were collected.

In both types of data collection procedure areas, an enumerator was responsible for a small geographic area known as an enumeration district, or ED. An ED usually represented the average workload area for one enumerator.

#### **ERRORS IN THE DATA**

Since the data in this publication are based on a sample, they may differ somewhat from complete count figures that would have been obtained if all housing units, persons within those housing units, and persons living in group quarters had been enumerated using the same questionnaires, instructions, enumerators, etc. The deviation of a sample estimate from the average of all possible samples is called the sampling error. The standard error of a survey estimate is a measure of the variation among the estimates from the possible samples and thus is a measure of the precision with which an estimate from a particular sample approximates the average result of all possible samples. The sample estimate and its estimated standard error permit the construction of interval estimates with prescribed confidence that the interval includes the average result of all possible samples. The method of calculating standard errors and confidence intervals for the data in this report is given below.

In addition to the variability which arises from the sampling procedures, both sample data and complete-count data are subject to nonsampling error. Nonsampling error may be introduced during each of the many extensive and complex operations used to collect and process census data. For example, operations such as editing, reviewing, or handling questionnaires may introduce error into

the data. A more detailed discussion of the sources of nonsampling error is given in the section on "Control of Nonsampling Errors" in this appendix.

Nonsampling error may affect the data in two ways. Errors that are introduced randomly will increase the variability of the data and should therefore be reflected in the standard error. Errors that tend to be consistent in one direction will make both sample and complete-count data biased in that direction. For example, if respondents consistently tend to underreport their income, then the resulting counts of households or families by income category will be skewed toward the lower income categories. Such biases are not reflected in the standard error.

#### Calculation of Standard Errors

Totals and Percentages-Tables H and in this appendix contains the information necessary to calculate the standard errors of all census sample estimates in this report. In order to calculate standard errors and census sample estimates, the steps in this section must be followed. To perform the calculations of census standard errors, it is necessary to know the unadjusted standard error for the characteristic, given in tables H or I, that would result under a simple random sample design (of persons) and estimation technique; the adjustment factor for the particular characteristic estimated, is given in table J. The adjustment factors reflect the effects of the actual sample design and complex ratio estimation procedure used for the 1980 census.

To calculate the approximate standard error of a census estimate, follow the steps given below:

- a. Obtain the unadjusted standard error from table H or I (or from the formula given below the table) for the estimated total or percentage, respectively.
- b. Use table J to obtain the factor for the Asian and Pacific Islander characteristic. Multiply the unadjusted standard error by this factor. If the estimate is a cross-tabulation of more than one characteristic, use the largest factor.

As is evident from the formulas below tables H and I, the unadjusted standard

errors of zero estimates or of very small estimated totals or percentages approach zero. This is also the case for very large percentages or estimated totals that are close to the size of the tabulation areas to which they correspond. These estimated totals and percentages are, nevertheless, still subject to sampling and nonsampling variability, and an estimated standard error of zero (or a very small standard error) is not appropriate.

For estimated percentages that are less than 2 or greater than 98, use the *unadjusted* standard errors in table I that appear in the "2" or "98" row. For an estimated total that is less than 50 or within 50 of the total size of the tabulation area, use an *unadjusted* standard error of 16.

An illustration of the use of the tables is given in a later section of this appendix.

Differences—The standard errors estimated from these tables are not directly applicable to differences between two sample estimates. In order to estimate the standard error of a difference, the tables are to be used somewhat differently in the following three situations:

- a. For the difference between a sample estimate and a complete-count value, use the standard error of the sample estimate.
- b. For the difference between (or sum of) two census sample estimates, the appropriate standard error is approximately the square root of the sum of the two individual standard errors squared; that is, for standard errors Se<sub>x</sub> and Se<sub>y</sub> of estimates x and y:

Se 
$$(x+y)$$
 = Se $(x-y)$  =  $(Se_x)^2 + (Se_y)^2$ 

This method, however, will underestimate (overestimate) the standard error if the two items in a sum are highly positively (negatively) correlated or if the two items in a difference are highly negatively (positively) correlated. This method may also be used for the difference between (or sum of) sample estimates from two censuses or between a census sample and another survey such as the CPS. The standard error for estimates not based on the 1980 census sample and not

- given in this report, must be obtained from an appropriate source outside of this publication.
- c. For the difference between two census sample estimates, one of which is a subclass of the other, use the tables directly where the calculated difference is the estimate of interest.

#### Confidence Intervals

A sample estimate and its estimated standard error may be used to construct confidence intervals about the estimate. These intervals are ranges that will contain the average value of the estimated characteristic that results over all possible samples, with a known probability. For example, if all possible samples that could result under the 1980 census sample design were independently selected and surveyed under the same conditions, and if the estimate and its estimated standard error were calculated for each of these samples, then:

- Approximately 68 percent of the intervals from one estimated standard error below the estimate to one estimated standard error above the estimate would contain the average result from all possible samples; and
- (2) Approximately 95 percent of the intervals from two estimated standard errors below the estimate to two estimated standard errors above the estimate would contain the average result from all possible samples.

The intervals are referred to as 68 percent and 95 percent confidence intervals, respectively.

The average value of the estimated characteristic that could be derived from all possible samples is or is not contained in any particular computed interval. Thus, we cannot make the statement that the average value has a certain probability of falling between the limits of the calculated confidence interval. Rather, one can say with a specified probability or confidence that the calculated confidence interval includes the average estimate from all possible samples (approximately the complete-count value).

Confidence intervals may also be constructed for the difference between two

sample figures. This is done by computing the difference between these figures, obtaining the standard error of the difference (using the formula given earlier) and then forming a confidence interval for this estimated difference as above. One can then say with specified confidence that this interval includes the difference that would have been obtained by averaging the results from all possible samples.

The estimated standard errors given in this report do not include all portions of the variability due to nonsampling error that may be present in the data. Thus, the standard errors calculated represent a lower bound of the total error. As a result, confidence intervals formed using these estimated standard errors may not meet the stated levels of confidence (i.e., 68 or 95 percent). Thus, some care must be exercised in the interpretation of the data in this publication based on the estimated standard errors.

For more information on confidence intervals and nonsampling error see any standard sampling theory text.

## Use of Tables to Compute Standard Errors

Table 1 shows that for the State of California, out of 23,667,902 persons, 358,378 were reported to be of Filipino race. The procedures for obtaining the standard error of 358,378 will be demonstrated.

The unadjusted standard error for the estimated total is obtained from the Table H or from the formula below Table H. In order to avoid interpolation, use of the formula will be demonstrated here. By the formula, the unadjusted standard error, Se, is:

Se (Y) = 
$$\sqrt{5 (358,378) \left(1 - \frac{358,378}{23,667,902}\right)}$$
  
= 1,328 persons.

The standard error of the estimated 358,378 persons of Filipino race in California is found by multiplying the unadjusted standard error, 1,328, by the appropriate adjustment factor for the characteristic "Asian race (excluding Japanese)". It is shown to be 1.6. Thus, the estimated standard error is 1,328 x 1.6 or 2,125.

The estimated percent of persons of

Filipino race in California is 1.5. From the formula shown in Table I, the unadjusted standard error is found to be 0.1. Thus, the standard error for the estimated percent of persons of Filipino race in California is  $0.1 \times 1.6 = 0.2$ .

A note of caution concerning numerical values is necessary. Standard errors of percentages derived from Table I are approximate. Calculations can be expressed to several decimal places, but to do so would indicate more precision in the data than in justifiable. Final results should contain no more than one decimal place when the standard error is one percentage point (i.e., 1.0) or more.

In the previous example, the standard error of the estimated 358,378 persons of Filipino race in California is found to be 2,125. Thus, a 95 percent confidence interval for this estimated total is found to be:

The calculation of standard errors and confidence intervals will be illustrated when a difference of two sample estimates is obtained. For example, out of 964,691 persons in Hawaii, 132,075 are of Filipino race. Thus, the percentage of persons of Filipino race in Hawaii is 13.7 percent. The unadjusted standard error from Table I is 0.1 percent. From Table J, the adjustment factor is found to be 1.6 for "Asian race (excluding Japanese)". Thus, the approximate standard error of the percentage (13.7 percent) is 0.1 x 1.6 = 0.2.

Suppose that one wishes to obtain the standard error of the difference between Hawaii and California of the percentages of persons of Filipino race. The difference in the percentages of interest for the two States is:

$$13.7 - 1.5 = 12.2$$
 percent

Using the results of the previous example:

Se 
$$(12.2) = \sqrt{(\text{Se } (13.7)^2 + (\text{Se } (1.5))^2}$$
  
=  $\sqrt{(0.2)^2 + (0.2)^2}$   
= 0.28 percent

The 95 percent confidence interval for the difference is formed as before:

12.2 - 2 (0.28) to 12.2 + 2 (0.28) or 11.6 to 12.8

#### **ESTIMATION PROCEDURE**

The estimates which appear in this publication were obtained from an iterative ratio estimation procedure which resulted in the assignment of a weight to each sample person. For any given tabulation area, a characteristic total was estimated by summing the weights assigned to the persons in the tabulation area which possessed the characteristic. Estimates of family characteristics were based on the weights assigned to the family members designated as householders. Each sample person was assigned exactly one weight to be used to produce estimates of all characteristics. For example, if the weight given to a sample person had the value five, all characteristics of that person or housing unit would be tabulated with a weight of five. The estimation procedure, however, did assign weights which vary from person to person.

The estimation procedure used to assign the weights was performed in geographically defined "weighting areas." Weighting areas were generally formed of adjoining portions of geography, which closely agreed with census tabulation areas within counties. Weighting areas were required to have a minimum sample of 400 persons. Weighting areas were never allowed to cross state or county boundaries. In small counties with a sample count of less than 400 persons, the minimum required sample condition was relaxed to permit the entire county to become a weighting area.

Within a weighting area, the ratio estimation procedure for persons was performed in three stages. For persons the first stage employed 17 household type groups. The second stage used two groups: householders and non-householders. The third stage could potentially use 160 age-sex-race-Spanish origin groups. The stages were as follows:

#### Stage I-Type of Household

Group Persons in Housing Units With a Family With Own Children Under 18.

- 1 2 persons in housing unit
- 2 3 persons in housing unit

3 4 persons in housing unit 5 to 7 persons in housing unit 8 or more persons in housing unit Persons in Housing Units With a Family Without Own Children Under 18.

6-10 2 persons in housing unit through 8 or more persons in housing unit

> Persons in All Other Housing Units

11 1 person in housing unit 12-16 2 persons in housing unit through 8 or more persons in housing unit 17

Persons in Group Quarters

Stage II-Householder/Nonhouseholder

Group

Householder 2 Non-householder (including persons in group quarters)

Stage III-Age/Sex/Race/Spanish Origin

Group

2

3

4

5

6

7

8

9-16

17-32

65-96

White Race

Persons of Spanish Origin Male

0 to 4 years of age 5 to 14 years of age 15 to 19 years of age 20 to 24 years of age 25 to 34 years of age 35 to 44 years of age 45 to 64 years of age 65 years of age or older

Same age categories as groups 1 to 8

Persons Not of Spanish Origin Same age and sex categories as groups 1 to 16

Black Race

33-64 Same age-sex-Spanish origin categories as groups 1 to 32

> Asian, Pacific Islander Race Same age-sex-Spanish origin categories as groups 1 to 32

Indian (American) or Eskimo or Aleut Race

97-128 Same age-sex-Spanish origin categories as groups 1 to 32

> Other Race (includes those races not listed above)

129-160 Same age-sex-Spanish origin categories as groups 1 to 32

Within a weighting area, the first step in the estimation procedure was to assign each sample person record an initial weight. This weight was approximately equal to the inverse of the probability of selecting a person for the census sample

The next step in estimation procedure was to combine, if necessary, the groups in each of the three stages prior to the repeated ratio estimation in order to increase the reliability of the ratio estimation procedure. For the first and second stages, any group that did not meet certain criteria concerning the unweighted sample count or the ratio of the complete count to the initially weighted sample count was combined or collapsed with another group in the same stage according to a specified collapsing pattern. At the third stage, the "other" race category was collapsed with the "White" race category before the above collapsing criteria as well as an additional criterion concerning the number of complete-count persons in each category were applied.

As the final step, the initial weights underwent three stages of ratio adjustment which used the groups listed above. At the first stage, the ratio of the complete census count to the sum of the initial weights for each sample person was computed for each stage I group. The initial weight assigned to each person in a group was then multiplied by the stage I group ratio to produce an adjusted weight. In stage II, the stage I adjusted weights were again adjusted by the ratio of the complete census count to the sum of the stage I weights for sample persons in each stage II group. Finally, the stage II weights were adjusted at stage III by the ratio of the complete census count and the sum of the stage II weights for sample persons in each stage III group. The three stages of adjustment were performed twice (two iterations) in the order given above. The weights obtained from the second iteration for stage III were assigned to the sample person records. However, to avoid complications in rounding for tabulated data, only whole number weights were assigned. For example, if the final weight for the persons in a particular group was 7.2, then one-fifth of the sample persons in this group were randomly assigned a weight of 8 and the remaining four-fifths received a weight of 7.

The estimates produced by this procedure realize some of the gains in sampling efficiency that would have resulted if the population had been stratified into the ratio estimation groups before sampling, and the sampling rate had been applied independently to each group. The net effect is a reduction in both the standard error and the possible bias of most estimated characteristics to levels below what would have resulted from simply using the initial (unadjusted) weight. A by-product of this estimation procedure is that the estimates from the sample will, for the most part, be consistent with the complete-count figures for the population and housing unit groups used in the estimation procedure.

#### CONTROL OF NONSAMPLING ERROR

As mentioned above, nonsampling error is present in both sample and completecount data. If left unchecked, this error could introduce serious bias into the data. the variability of which could increase dramatically over that which would result purely from sampling. While it is impossible to completely eliminate nonsampling error from an operation as large and complex as the 1980 census, the Bureau of the Census attempted to control the sources of such error during the collection and processing operations. The primary sources of nonsampling error and the programs instituted for control of this error are described below. The success of these programs, however, was contingent upon how well the instructions were actually carried out during the census. To the extent possible, both the effects of these programs and the amount of error remaining after their application will be evaluated.

Undercoverage-It is possible for some housing units or persons to be entirely missed by the census. This undercoverage

of persons and housing units can introduce biases into the data. Several extensive programs that were developed to focus on this important problem are explained below.

- The Postal Service reviewed mailing lists and reported housing unit addresses which were missing, undeliverable, or duplicated in the listings.
- The purchased commercial mailing list was updated and corrected by a complete field review of the list of housing units during a precanvass operation.
- A record check was performed to reduce the undercoverage of individual persons in selected areas. Independent lists of persons, such as driver's license holders, were matched with the household rosters in the census listings. Persons not matched to the census rosters were followed up and added to the census counts if they were found to have been missed.
- A recheck of units initially classified as vacant or nonexistent was utilized to further reduce the undercoverage of persons.

More extensive discussions of programs developed to reduce undercoverage will be published as the analyses of those programs are completed.

Respondent and Enumeration Error-The person answering the questionnaire or responding to the questions posed by an enumerator could serve as a source of error by offering incorrect or incomplete information. To reduce this source of error, questions were phrased as clearly as possible based on precensus tests and detailed instructions for completing the questionnaire were provided to each household. In addition, respondents' answers were edited for completeness and consistency and followed up as necessary. For example, if labor force items were incomplete for a person 15 years or older, long-form field edit procedures would recognize the situation and a followup attempt to obtain the information would be made.

The enumerator may misinterpret or otherwise incorrectly record information given by a respondent; may fail to collect some of the information for a person or household; or may collect data for households that were not designated as part of the sample. To control these problems, the work of enumerators was

carefully monitored. Field staff were prepared for their tasks by using standardized training packages which included experience in using census materials. A sample of the households interviewed by enumerators for nonresponse was reinterviewed to control for the possibility of data for fabricated persons being submitted by enumerators. Also, the estimation procedure was designed to control for biases that would result from the collection of data from households not designated for the sample.

Processing Error—The many phases of processing the census represent potential sources for the introduction of nonsampling error. The processing of the census questionnaires includes the field editing, followup, and transmittal of completed questionnaires; the manual coding of write-in responses; and the electronic data processing. The various field, coding and computer operations undergo a number of quality control checks to insure their accurate application.

Nonresponse-Nonresponse to particular questions on the census questionnaire allows for the introduction of bias into the data since the characteristics of the nonrespondents have not been observed, and may differ from those reported by respondents. As a result, any allocation procedure using respondent data may not completely reflect this difference either at the element level (individual person or housing unit) or on the average. Some protection against the introduction of large biases is afforded by minimizing nonresponse. In the census, nonresponse was substantially reduced during the field operations by the various edit and followup operations aimed at obtaining a response for every question. Characteristics of the nonrespondents remaining after this operation were allocated by computer using reported for a person or housing unit with similar characteristics. The allocation procedure is described in more detail below.

## EDITING OF UNACCEPTABLE DATA

The objective of the processing operation is to produce a set of statistics that describes the population as accurately

and clearly as possible. To meet this objective, certain unacceptable entries were edited.

In the field, questionnaires were reviewed for omissions and certain inconsistencies by a census clerk or an enumerator and, if necessary, a followup was made to obtain missing information. In addition, a similar review of questionnaires was done in the central processing offices. As a rule, however, editing was performed by hand only when it could not be done effectively by machine.

As one of the first steps in editing, the configuration of marks on the questionnaire column was scanned electronically to determine whether it contained information for a person or a housing unit or merely spurious marks. If the column contained entries for at least two of the basic characteristics (relationship, sex, race, age, marital status, Spanish origin), the inference was made that the marks represented a person. In cases in which two or more basic characteristics were available for only a portion of the people in the unit, other information on the questionnaire provided by an enumerator was used to determine the total number of persons. Names were not used as a criterion of the presence of a person because the electronic scanning did not distinguish any entry in the name

If any characteristic for a person or a housing unit was still missing when the questionnaires reached the central processing offices, they were supplied by allocation. Allocations, or assignments of acceptable codes in place of unacceptable entries, were needed most often when there was no entry for a given item or when the information reported for a person or housing unit on that item was inconsistent with other information for the person or housing unit. As in previous censuses, the general procedure for changing unacceptable entries was to assign an entry for a person or housing unit that was consistent with entries for other persons or units with similar characteristics. Thus, a person who was reported as a 20-year-old son of the householder, but for whom marital status was not reported, was assigned the same marital status as that of the last one processed in the same age group. The assignment of acceptable codes in place of blanks or

unacceptable entries enhances the usefulness of the data.

The editing process also includes another type of correction; namely, the assignment of a full set of characteristics for a person or a housing unit. When there was indication that a housing unit was occupied but the questionnaire contained no information for all or most of the people, although persons were known to be present, or when there was no information on the housing unit, a pre-

viously processed household was selected as a substitute, and the full set of characteristics for each substitute person or a housing unit was duplicated. These duplications fall into two classes: (1) "substitution for mechanical failure," e.g., when the questionnaire page was not properly microfilmed, and (2) "substitution for noninterview," e.g., when a housing unit was indicated as occupied but the occupants or housing unit characteristics were not listed on the questionnaire.

Specific tolerances were established for the number of computer allocations and substitutions that would be permitted. If the number of corrections was beyond tolerance, the question paires in which the errors occurred were clerically reviewed. If it was found that the errors resulted from damaged questionnaires, from improper microfilming, from faulty reading by FOSDIC of undamaged questionnaires, or from other types of machine failure, the questionnaires were reprocessed.

#### Table H. Unadjusted Standard Errors for Estimated Totals

[Based on a 1-in-6 simple random sample]

Estimated				Size	of publication	<u>2</u> / area			
Total <u>1</u> /							····		United
	50 000	100 000	250 000	500 000	1 000 000	5 000 000	10 000 000	25 000 000	States
50	16	16	16	16	16	16	16	16	16
100	22	22	22	22	22	22	22	22	22
250	35	35	35	35	35	35	35	35	35
500	50	50	50	50	50	50	50	50	50
1 000	70	70	70	70	70	70	70	70	70
2 500	110	110	110	110	110	110	110	110	110
5 000	150	150	160	160	160	160	160	160	160
10 000	200	210	220	220	220	220	220	220	220
15 000	230	250	270	270	270	270	270	270	270
25 000	250	310	340	350	350	350	350	350	350
75 000	-	310	510	570	590	610	610	610	610
100 000	_	-	550	630	670	700	710	710	710
250 000	-	-	-	790	970	1 090	1 100	1 100	1 120
500 000	_	_	-	-	1 120	1 500	1 540	1 570	1 580
1 000 000	-	-	-	-	-	2 000	2 120	2 190	2 230
5 000 000	-	-	-	-	-	_	3 540	4 470	4 940
10 000 000	-	-	-	-	-	-	-	5 480	6 910

<sup>1/</sup> For estimated totals larger than 10 000 000, the standard error is somewhat larger than the table values. The formula given below should be used to calculate the standard error.

Se 
$$(\hat{Y}) = \sqrt{-\hat{SY}(1 - \frac{\hat{Y}}{N})}$$
  
N = Size of area  
 $\hat{Y}$  = Estimate of characteristic total

2/ Total count of persons in area if the estimated total is a person characteristic, or the total count of housing units in area if the estimated total is a housing unit characteristic.

#### Table 1. Unadjusted Standard Error in Percentage Points for Estimated Percentages

[Based on a 1-in-6 simple random sample]

Estimated Percentage						Base	of percen	<u>1</u> / tage					
	500	750	1 000	1 500	2 500	5 000	7 500	10 000	25 000	50 000	100 000	250 000	500 000
2 or 98 5 or 95	1.4 2.2	1.1	1.0	0.8 1.3	0.6 1.0	0.4 0.7	0.4 0.6	0.3 0.5	0.2 0.3	0.1 0.2	0.1 0.2	0.1 0.1	0.1
10 or 90 15 or 85	3.0 3.6	2.4	2.1 2.5	1.7	1.3	0.9 1.1	0.8	0.7	0.4	0.3	0.2	0.1 0.2	0.1
20 or 80 25 or 75	4.0	3.3 3.5	2.8 3.1	2.3	1.8	1.3	1.0	0.9	0.6 0.6	0.4	·. 0.3	0.2 0.2	0.1
30 or 70 35 or 65	4.6 4.8	3.7 3.9	3.2 3.4	2.6 2.8	2.0 2.1	1.4 1.5	1.2 1.2	1.0 1.1	0.6 0.7	0.5 0.5	0.3 0.3	0.2 0.2	0.1 0.2
50,	5.0	4.1	3.5	2.9	2.2	1.6	1.3	1.1	0.7	0.5	0.4	0.2	0.2

<sup>1</sup>/ For a percentage and/or base of percentage not shown in the table, the formula given below may be used to calculate the standard error.

Se 
$$(\hat{p}) = \sqrt{\frac{5}{8}} \hat{p}(100-\hat{p})$$
  
B = Base of estimated percentage  
 $\hat{p} = \text{Estimated percentage}$ 

Table J. Standard Error Adjustment Factors

Characteristic	Factor
ASIAN RACE (excluding Japanese) U.S. Total, Regions, Divisions and All States	1.6
PACIFIC ISLANDER AND JAPANESE RACE U.S. Total, Regions, Divisions, and the States of Californiand Hawaii	1.7

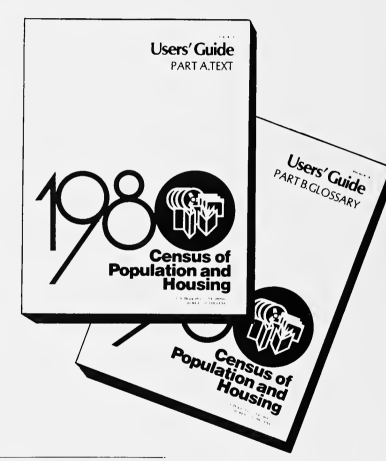
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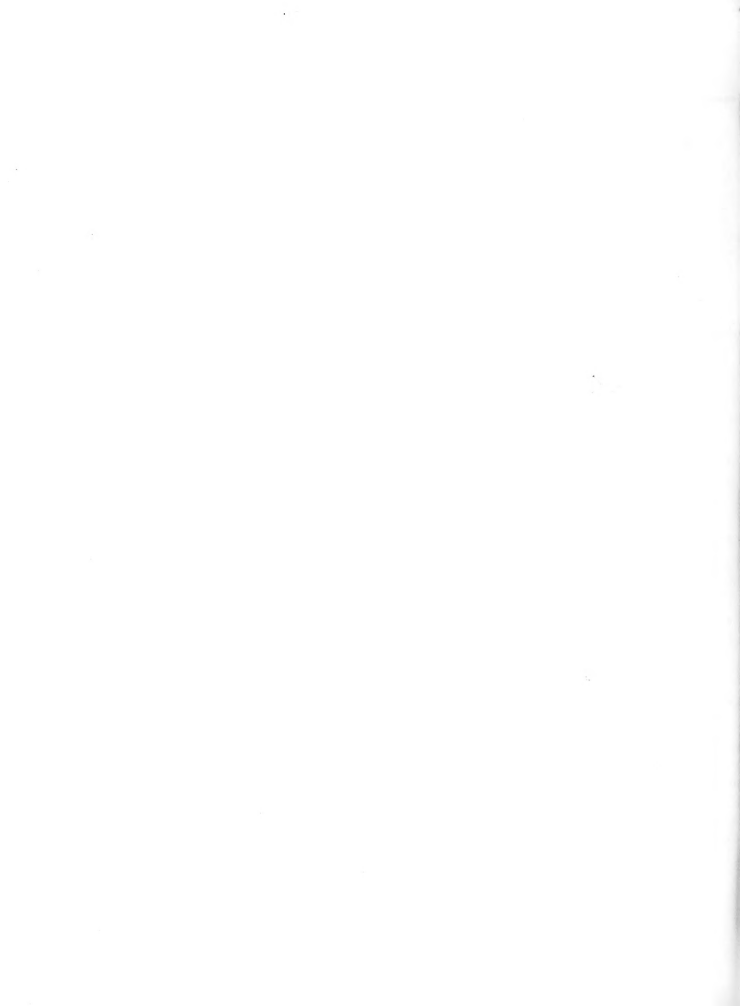
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